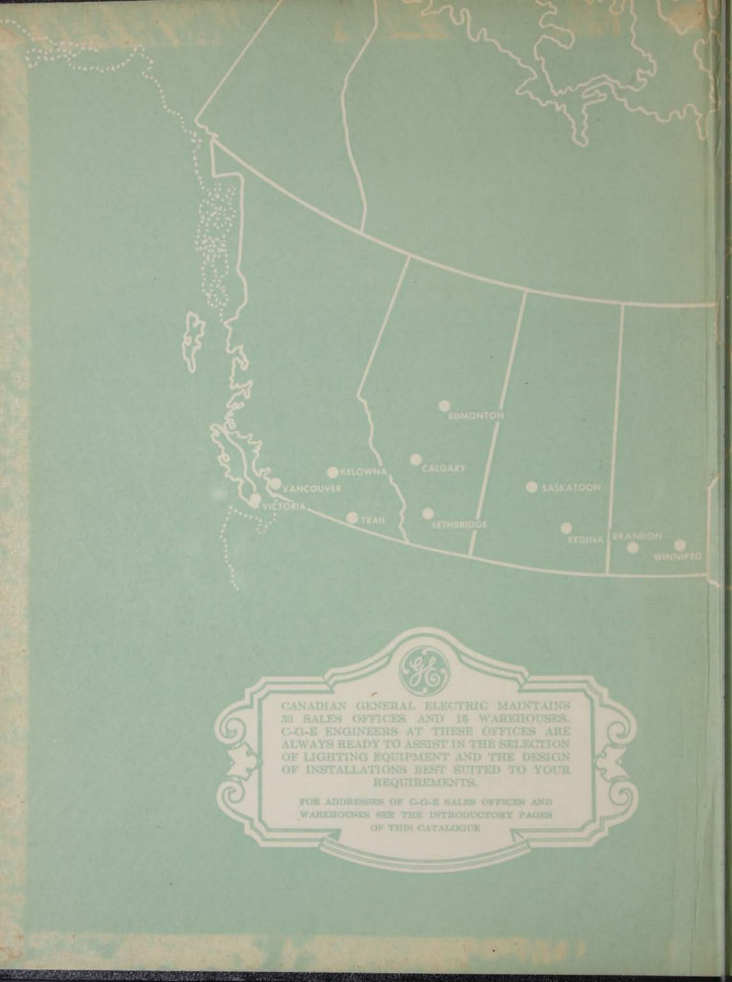
GENERAL DIBONER



CANADIAN GENERAL ELEGISTA DE CONTROL DE CONT





DOMINION-WIDE SERVICE

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL

BUILDING TECHNOLOGY HERITAGE LIBRARY

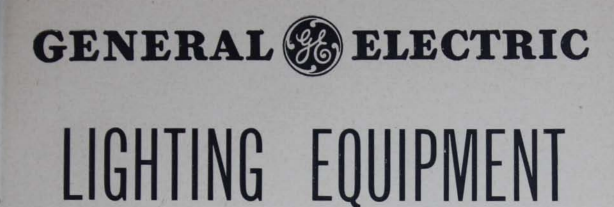
www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE / CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca



for

COMMERCIAL · INDUSTRIAL

AND

FLOODLIGHTING REQUIREMENTS

CATALOGUE

49L

CANADIAN GENERAL ELECTRIC COMPANY

LIMITED

HEAD OFFICE — TORONTO

Copyright — 1949 Canadian General Electric Company Limited

CONTENTS

LIGHTING DESIGN DATA	1
General	2
Room Index	3
Levels of Illumination	7
Utilization Factors	12
COMMERCIAL FLUORESCENT LUMINAIRES	
General Electric Luminaires	22
Curtis Luminaires	56
Dawn Luminaires	68
"Fluorostrip" and Show Case Fixtures	74
	120
GERMICIDAL FIXTURES	76
INDUSTRIAL FLUORESCENT LUMINAIRES	
General Electric Luminaires	78
Vapourproof Luminaire	88
Fixture Suspensions	89
	00
WHEELER INCANDESCENT INDUSTRIAL FIXTURES	90
HOLOPHANE REFLECTORS	110
CURTIS INCANDESCENT LIGHTING EQUIPMENT	130
INCANDESCENT FIXTURES AND GLASSWARE	
General Electric "Commodore"	152
"Superlux" and Flush Boxes	154
Glassware, Hangers, Exit Lights	156
Ceiling Fixture, Louver Light, Pit Light	161
Porcelain Fixtures.	162
Equipment for R-40 and PAR-38 Lamps.	163
Lumiline Brackets	166
Stage Lighting Equipment	167
ORNAMENTAL FIXTURES AND DESK LAMPS	
Dazor "Floating" Lamps	168
Desk and Study Lamps.	171
Kondu Brackets and Lanterns	172
Church Lanterns	174
AUTON LA MOS CHARDS SITTINGS ETC	
NEON LAMPS, GUARDS, FITTINGS, ETC. Neon and Argon Glow Lamps	178
Lamp Guards	180
Portable Reelites.	183
Fixture Parts, Connectors and Lamp Changers	184
Thompson Hangers	186
	190
FLOODLIGHTING	190
FLUORESCENT AND MERCURY LAMP BALLASTS	218
INDEX	
Alphabetical	223
Numerical	226

CANADIAN GENERAL ELECTRIC SALES OFFICES AND WAREHOUSES

0

Sydney, N.S
Halifay NS
Saint John, N.B
Ouebec, Oue
Chicoutimi, Que
Trois Rivieres, Oue
Sherbrooke, Que
Montreal, Que
Ottawa, Ont
Toronto, Ont
Hamilton, Ont
St. Catharines, Ont
London, Ont
Windsor, Ont
Noranda, Que
New Liskeard, Ont
Sudbury, Ont
Timmins, Ont
Fort William, Ont
Winnipeg, Man
Brandon, Man
Regina, Sask
Saskatoon, Sask
Lethbridge, Alta
Edmonton, Alta
Calgary, Alta
Trail, B.C815 Victoria Street
Kelowna, B.C
Vancouver, B.C
Victoria, B.C711 Broughton Street

HEAD OFFICE



TORONTO, ONT.

GENERAL INFORMATION

In compiling this publication, Canadian General Electric Company Limited has endeavoured to make it a complete and up-to-date reference book of standard lighting equipment, illustrating and describing material for which there is a constant demand. Special catalogues, bulletins and prices covering material not fully described nor shown in this book will be furnished on request.

PRICES

The prices shown in this book agree with the latest correct list prices at time of issue, but are approximate only. They are not offered as a quotation, and are subject to change without notice.

ORDERING

Always specify catalogue number and give a description of the equipment required. Address the Canadian General Electric office nearest you. Orders should be kept separate from all other correspondence to assure prompt attention to both.

SHIPMENTS

Routing or shipping instructions should be specified on each order. If specific instructions are not given we shall use our best judgment in selecting the route, but we accept no responsibility for extra cartage or handling expense at destination.

We do not hold ourselves responsible for any loss, damage or pilferage sustained in transit, and claims of such character should be promptly entered by the purchaser against transportation companies.

RETURNING GOODS

Goods must not be returned for credit or exchange without first consulting us for shipping instructions.

LISTING

Dimensions are given for reference only, and before such figures are used in plans, specifications or constructions, samples of the material should be obtained, and figures confirmed by correspondence. Canadian General Electric Company Limited reserves the right to change dimensions and specifications of material listed in this book without notice.

Packed shipping weights are given throughout this book. These are average weights only and may vary slightly. Consequently, we do not guarantee absolute accuracy but offer them as close approximations.

All equipment listed in this book is approved by Canadian Standards Association.

ROOM INDEX (CONT)

					CEILING	HEIGHT-	FEET				100	
For Semi-Ir		9 and 9 1/2	10 to 11 ½	12 to 13 ½	14 to 161/2	17 to 20	21 to 24	25 to 30	31 to 36	37 to 50	F- (T-)	
				MOUNT	ING HEIGH	T ABOVE	FLOOR-	FEET				
For Direct L		7 and 71/2	8 and 8 ½	9 and 9 1/2	10 to 11 ½	12 to 13 ½	14 to 16 ½	17 to 20	21 to 24	25 to 30	31 to 36	37 to 50
Room Width (Feet)	Room Length (Feet)					RO	OM INDEX	(
36 (34-39)	30-42 42-60 60-90 90-140 140-200 200-up	B B A A A	C C C B B B	рооооо	EDCCCC	F E D D	F F E E E	H G F F F	I H G F	I H H G	J J H H	J J I I
42 (40-45)	42-60 60-90 90-140 140-200 200-up	A A A A	B B A A	C B B B	00000	E D D D D	F E D D D	G F E E E	H G F F	I G G F	I I H H G	J J I I
50 (46-55)	42-60 60-90 90-140 140-200 200-up	A A A A	A A A A	B B A A	00000	DOOOO	E D D D	F E E E	G F E E	H G F F	I H G G	J J I I H
60 (56-67)	60-90 90-140 140-200 200-up	A A A	A A A	A A A	B B B	0000	DCCC	E D D	F E E	G F E	H G F	I H H

Room Index is the classification of a room according to its proportions; large and small rooms of the same proportion have the same Index. Hence, for

large rooms of dimensions greater than those shown, divide each dimension by the same number and use the Index determined for the smaller room.

COMPUTED ILLUMINATION VALUES FOR FLUORESCENT LAMPS

Footcandles in Service * Based on 70% Maintenance Factor

Area in Square Feet per 40-watt		UTILIZATION FACTOR													
4500 K White Lamp	-20	.22	.25	.27	.30	.33	.35	.38	.40	.45	.50	.55	.60	.65	.70
5 6 7 8	59 49 42 37	65 54 46 41	74 61 53 46	79 66 57 50	88 74 63 55	97 81 69 61	103 86 74 65	111 93 80 70	118 98 84 74	132 110 95 83	147 123 105 92	162 135 116 101	177 147 126 110	191 159 137 120	206 172 147 129
9 10 12 14	33 29 25 21	36 32 27 23	41 37 31 26	44 40 33 28	49 44 37 32	54 48 40 35	57 52 43 37	62 56 47 40	65 59 49 42	74 66 55 47	82 74 61 53	90 81 67 58	98 88 74 63	106 96 80 68	114 103 86 74
16 18 20 22	18 16 15 13	20 18 16 15	23 20 18 17	25 22 20 18	28 25 22 20	30 27 24 22	32 29 26 23	35 31 28 25	37 33 29 27	41 37 33 30	46 41 37 33	51 45 40 37	55 49 44 40	60 53 48 43	5: 5: 4:
24 26 28 30	12 11 10 10	13 12 12 11	15 14 13 12	17 15 14 13	18 17 16 15	20 19 17 16	21 20 18 17	23 21 20 19	25 23 21 20	28 25 24 22	31 28 26 24	34 31 29 27	37 34 32 29	40 37 34 32	43 46 37 34
35 40 45 50 60	8 7 7 6 5	9 8 7 6 5	10 9 8 7 6	11 10 9 8 7	13 11 10 9 7	14 12 11 10 8	15 13 11 10 9	16 14 12 11	17 15 13 12 10	19 17 15 13	21 18 16 15 12	23 20 18 16 13	25 22 20 18 15	27 24 21 19 16	29 26 23 21

*Figures are based on 40 watt 60 cycle 4509*K white lamps rated at 2100 lumens. For 60 cycle 3500*K white lamps multiply values by 1.09. For 60 cycle 6500*K Daylight lamps multiply values by 0.91.

For 85 watt lamps multiply foot-candle values by 1.90 for 4500°K white lamps; by 2.0 for 3500°K white lamps; and by 1.86 for 6500°K Daylight lamps.

For 25 cycle lamps multiply 60 cycle footcandle values by 0.95.

COMPUTED ILLUMINATION VALUES FOR FILAMENT LAMPS*

(Calculated for 120-volt Lamps)

Area								1150	UTILIZ	ATION	FACTO	R						9	
Lamp	Lamp	.14	.15	.17	.19	.21	.23	.25	.27	.30	.33	.36	.40	.44,	.48	.53	.58	.64	.70
50	100	3	3	4	4	5	5	6	6	7	7	8	9	10	11	12	13	14	16
	200	7	8	9	10	11	12	13	14	16	17	19	21	23	25	28	30	33	36
	300	11	12	14	15	17	18	20	22	24	27	29	32	35	39	43	47	52	56
	500	20	21	24	27	29	32	35	38	42	46	50	56	62	67	74	81	90	98
60	100	3	3	3	4	4	4	5	5	6	6	7	8	8	9	10	11	12	13
	200	6	6	7	8	9	10	11	12	13	14	16	17	19	21	23	25	28	30
	300	9	10	11	13	14	15	17	18	20	22	24	27	30	32	36	39	43	47
	500	16	18	20	22	25	27	29	32	35	38	42	47	51	56	62	68	75	82
70	100	2	3	3	3	3	4	4	4	5	5	6	6	7	8	8	9	10	11
	200	5	6	6	7	8	8	9	10	11	12	13	15	16	18	20	22	24	26
	300	8	9	10	11	12	13	14	16	17	19	21	23	25	28	30	33	37	40
	500	14	15	17	19	21	23	25	27	30	33	36	40	44	48	53	58	64	70
80	100	2	2	2	3	3	3	4	4	4	5	5	6	6	7	7	8	9	10
	200	4	5	6	6	7	7	8	9	10	11	12	13	14	16	17	19	21	23
	300	7	8	9	10	11	12	13	14	15	17	18	20	22	24	27	29	32	35
	500	12	13	15	17	18	20	22	24	26	29	32	35	38	42	46	51	56	61
90	100	2	2	2	2	3	3	3	3	4	4	4	5	6	6	7	7	8	9
	200	4	4	5	6	6	7	7	8	9	10	10	12	13	14	15	17	18	20
	300	6	7	8	8	9	10	11	12	13	15	16	18	20	22	24	26	29	31
	500	11	12	13	15	16	18	19	21	23	26	28	31	34	37	41	45	50	54
100	200	4	4	4	5	5	6	6	7	8	8	9	10	11	12	14	15	17	18
	300	6	6	7	8	8	9	10	11	12	13	14	16	18	19	21	23	26	28
	500	10	10	12	13	15	16	18	19	21	23	25	28	31	34	37	41	45	49
	750	14	15	17	19	21	23	25	27	30	34	36	41	45	49	54	59	65	71
110	200	3	4	4	4	5	5	6	6	7	8	8	9	10	11	12	14	15	16
	300	5	6	6	7	8	8	9	10	11	12	13	15	16	18	19	21	23	26
	500	9	10	11	12	13	15	16	17	19	21	23	26	28	30	34	37	41	44
	750	13	14	16	18	19	21	23	25	28	30	33	37	41	44	49	54	59	65
130	200 300 500 750	3 4 8 11	3 5 8 12	3 5 9	4 6 10 15	4 6 11 16	5 7 12 18	5 8 14 20	5 8 14 21	6 9 16 23	7 10 18 26	7 11 19 28	8 12 22 31	9 14 24 34	10 15 26 38	11 16 28 41	12 18 31 45	13 20 34 50	14 22 38 55
150	200	2	3	3	3	4	4	4	5	5	6	6	7	8	8	9	10	11	12
	300	4	4	5	5	6	6	7	7	8	9	10	11	12	13	14	16	17	19
	500	6	7	8	9	10	11	12	13	14	15	17	19	20	22	25	27	30	33
	750	10	10	12	13	14	16	17	18	20	22	24	27	30	32	36	39	43	47
	1000	14	15	17	19	21	22	24	26	29	32	35	39	43	47	52	57	63	69
170	200 300 500 750 1000	2 3 6 8 12	2 4 6 9	3 4 7 10 15	3 4 8 11 16	3 5 9 13 18	4 5 10 14 20	4 6 10 15 22	4 6 11 16 23	5 7 12 18 26	5 8 14 20 28	6 8 15 22 31	6 10 16 24 35	7 10 18 26 38	7 11 20 29 42	8 12 22 32 46	9 14 24 35 50	10 15 26 38 55	11 17 29 42 60
190	200 300 500 750 1000	2 3 5 8 11	2 3 6 8 12	2 4 6 9	3 4 7 10 15	3 4 8 11 16	3 5 8 12 18	3 5 9 13 19	4 6 10 14 21	4 6 11 16 23	4 7 12 18 26	5 8 13 19 28	6 8 15 21 31	6 9 16 24 34	6 10 18 26 37	7 11 20 28 41	8 12 21 31 45	9 14 24 34 50	10 15 26 37 54
210	300	3	3	3	4	4	4	5	5	6	6	7	8	8	9	10	11	12	13
	500	5	5	6	6	7	8	8	9	10	11	12	13	15	16	18	19	21	23
	750	7	7	8	9	10	11	12	13	14	16	17	19	21	23	26	28	31	34
	1000	10	10	12	13	15	16	18	19	21	23	25	28	31	34	37	41	45	49
	1500	15	16	19	21	23	25	28	30	33	36	40	44	48	53	58	64	70	77
230	300 500 750 1000 1500	2 4 6 9	3 5 7 10 15	3 5 8 11 17	3 6 8 12 19	4 6 9 13 21	4 7 10 15 23	4 8 11 16 25	5 8 12 17 27	5 9 13 19 30	6 10 15 21 33	6 11 16 23 36	7 12 18 26 40	8 13 19 28 44	8 15 21 31 48	9 16 23 34 53	10 18 26 37 58	11 20 28 41 64	12 21 31 45 70
250	500 750 1000 1500	4 6 8 13	4 6 9	5 7 10 16	5 8 11 18	6 9 12 19	6 9 14 21	7 10 15 23	8 11 16 25	8 12 18 28	9 13 19 30	10 15 21 33	11 16 24 37	12 18 26 41	13 20 28 44	15 22 31 49	16 24 34 54	18 26 38 59	20 28 41 65
300	500	3	4	4	4	5	5	6	6	7	8	8	9	10	11	12	14	15	16
	750	5	5	6	6	7	8	8	9	10	11	12	14	15	16	18	20	22	24
	1000	7	7	8	9	10	11	12	13	15	16	18	20	22	24	26	28	31	34
	1500	11	12	13	15	16	18	19	21	23	25	28	31	34	37	41	45	49	54
350	750	4	4	5	6	6	7	7	8	9	10	10	12	13	14	15	17	19	20
	1000	6	6	7	8	9	10	10	11	13	14	15	17	18	20	22	24	27	29
	1500	9	10	11	13	14	15	16	18	20	22	24	26	29	32	35	38	42	46
100	750	4	4	4	5	5	6	6	7	8	8	9	10	11	12	13	15	16	18
	1000	5	6	6	7	8	8	9	10	11	12	13	15	16	18	20	21	24	26
	1500	8	9	10	11	12	13	14	16	17	19	21	23	25	28	31	34	37	40

While the above table is designed for finding computed values of illumination using a maintenance factor of 0.70, values of illumination resulting from using other maintenance factors can be calculated by multiplying the footcandle figure taken from the table by the ratio of the maintenance factor to 0.70.

Example: If maintenance factor is 0.65, multiply footcandle figure taken from the table by $\frac{0.65}{0.70}$ to arrive at the proper value of illumination. *For 400 W. H-I Mercury Lamp, values will be about 6% higher than shown for the 750 W. lamp.

LUMEN OUTPUT OF LAMPS

LUMEN OUTPUT OF LAMPS (CONT)

FILAMENT LAMPS

	Lumi	Lumens‡					
Watts	110-120 V.	220-260 V					
60	780 c	470 c*					
100	1,520 b	1,100 c					
150	2,520 b	1,845 c					
200	3,560 b	2,740 c					
300	5,730 b†						
300	5,510 c	4,740 c					
500	9,750 c	8,400 c					
750	15,000 c	13,750 c					
1000	21,000 c	18,800 c					
1500	32,550 c	28,500 c					

MERCURY LAMPS

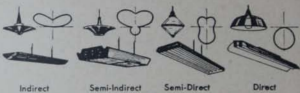
Watts	Туре	Lumens‡
100	H4	3,300 c
250	H2	7,000 d
400	H1	16,000 e
1000	H6	65,000 a
3000	T91/2	120,000 d

- * 50-watt lamp.
 † Medium base lamp.
 ‡ At rated voltage operation.
 ‡ 75 hours rated average life.
 † 750 hours rated average life.
 † 2000 hours rated average life.
 † 2000 hours rated average life.

FLUORESCENT LAMPS &

	Lumens‡							
Woth	3500°K White	4500°K White	6500°K Daylight					
15	615	600	585					
20	920	850	800					
30	1,470	1,380	1,350					
40	2,300	2,100	1,920					
85	4,200	4,000	3,900					

LUMINAIRE SPACINGS



Semi-Indirect

Semi-Direct

Direct

SLIMLINE LAMPS &

	Lamp		Lum	ens
Length	Current	Lamp	3500°K	4500°K
(inches)	M.A.	Watts	White	White
42	120	18	1,080	990
	200	25	1,440	1,320
	300	33	1,770	1,620
64	120	27.5	1,710	1,570
	200	39	2,340	2,150
	300	51	2,830	2,600
72	120	26	1,730	1,590
	200	38	2,450	2,250
	300	51	3,100	2,850
96	120	34	2,300	2,100
	200	51	3,330	3,050
	300	69	4,300	3,950

*Rated average life of Fluorescent and Slimline lamps:

Burning Hours per Start 3 6 12

Average Life (Hours) 2500 (85 W. fluorescent-3000) 4000 6000

Mount-	Indirect	- Semi-	Indirect	Semi-Direct	- Direct
ing Height of Lumin- aire†	Maxi- mum Spacing Between Units	Spacing* from Walls	Length of Suspen- sion	Maximum Spacing‡ Between Units	Spacing* from Walls
8	9	3	1-3	71/2	3
9	101/2	3	11/2-3	9	3
10	121/2	31/2	2-3	101/2	31/2
11	131/2	31/2	2-3	12	31/2
12	15	4	21/2-4	131/2	4
13	17	4		15	4
14	19	5	3-4	161/2	5
15	20	5		18	5
16	22	6		20	6
18	24	6	4-5	22	6
20 or More	28	7	4-6	25	7

*These spacings apply where desks and benches are next to wall, otherwise one-half the spacing between units is satisfactory. **The identified for Indirect and Semi-Indirect Luminaires.** The usual spacing is less than the maximum permissible to suit the room or bay arrangement.

Levels of Illumination—Good Current Practice

Mo	otcandles sintained Service	Mo	otcandles aintained Service	Ma	tcandles Intained Service
		111	Service	2,00	
Airplane Manufacturing		Breweries		Cleaning and pressing industry (cont)	10
Stock parts	50	Brew house	5	Receiving and shipping	200**
Production		Boiling, keg washing, and hilling	10	Repair and alteration	200
Inspection	100	Bottling	20	Cloth products	
Parts manufacturing		Candy making		Cutting, inspecting, and sewing	
Drilling, riveting, and screw fastening	30	Box department	20	Light goods.	30
Spray booths		Chocolate department		Medium-dark goods	100** 200**
Sheet aluminum layout and		Husking, winnowing, fat ex-		Dark goods	200
template work; shaping and		traction, crushing and re-		Pressing, cloth treating (oil	
smoothing of small parts		fining, feeding.	10	cloth, etc.) Light goods	30
for fuselage, wing sections,		Bean cleaning; sorting, dip-		Medium-dark goods	50
cowling, etc.	50	ping, packing, and wrap-		Dark goods	100**
Welding	-	Milling		Coal tipples and cleaning plants	
General illumination	20	Milling		Breaking, screening, and clean-	
Supplementary illumination.	1,000**	Mixing, cooking, and molding	20	ing	10
Sub-assembly		Gum drops and jellied forms		Picking	200**
Landing gear, fuselage, wing		Hand decorating		Court rooms	20
sections, cowling, and other		Hard candy		Club and lodge rooms	-
Final assembly	50	Mixing, cooking, and molding	20	Lounge and reading rooms.	20
Placing of motors, propellers,		Die cutting and sorting		Auditoriums	10
wing sections, and landing		Kiss making and wrapping	50		20
gear		Canning and preserving		Dairy products	
Inspection of assembled ship		Receiving department		Dance halls	5
and its equipment	50	Preparation department		Drafting rooms	
Machine tool repairs	100**	Container handling ¶		Prolonged close work, art draft-	50
Armories		Canning department¶		ing, and designing in detail.	50
Drill	10	Processing department		Electrical equipment manufacturing	20
Exhibitions	30	Storage and warehouse depart-		Impregnating	30
Art galleries		ment	10	Insulating and coil winding	50
General	10	Chemical works		Testing	99
On paintings (supplementary		Hand furnaces, boiling tanks, stationary driers, stationary		Assembling (see Assembly)	
illumination)	50	and cavity crystallizers		Inspecting (see Inspection)	
Assembly		Mechanical furnaces, generators		Elevators, freight and passenger	10
Medium	20	and stills, mechanical driers,			
Medium fine		evaporators, filtration, me-		Engraving	200**
Fine		chanical crystallizers,		Explosives	
Extra fine	200**	bleaching		Hand furnaces, boiling tanks,	
Auditoriums	10	Tanks for cooking, extractors,		stationary driers, stationary	
Assembly only	10	percolators, nitrators, elec-		and gravity crystallizers	5
Exhibitions.	30	trolytic cells	20	Mechanical furnaces; generators and stills; mechanical driers;	
Automobile	16	Churches	10	evaporators; filtration me-	
Parking spaces	2	Auditoriums.		chanical crystallizers	10
Showrooms (see also Show	50	Sunday School rooms		Tanks for cooking, extractors,	
windows)	50	Pulpit or rostrum (supplement- ary illumination)		percolators, nitrators	20
Automobile manufacturing	100**	Art glass windows		Forms	
Frame assembly	30	Light color	20	Milk house	10
Body manufacturing	00	Medium color	100**	Fluid milk	
Parts	30	Dark color	200**		10
Assembly	30	Clay products and cements		Bottle storage	10
Finishing and inspecting	200**	Grinding, filter presses, kiln		Bottle sorting	50
Bakeries	20	rooms	5	Cap washers	20
Banks		Molding, pressing, cleaning, and		Cleaning fittings and pipes	
Lobby	20	trimming		Cooling equipment	20
Cages and offices	50	Color, glazing, and enameling	30	Filling and inspection	50
Barber shops and beauty parlors	50	Cleaning and pressing industry	20/	Gauges (on facet)	30
	(5.5)	Checking and sorting	20	Laboratories	50 10
Book binding		Dry and wet cleaning and		Meter panels (on facet)	30
Folding, assembling, pasting,	20	Inspection and spotting		Pasteurizers	20
Cutting, Punching, and stitch-	20	Pressing	200	Receiving room	20
ing	30	Machine	30	Scales	30
Embossing	30	Hand	50	Separators	20

Large area, low-brightness sources of diffuse illumination are necessary where specular surfaces are in the field of view if annoying reflections are to be reduced.

"Supplementary luminaires often are used in combination with a general lighting level of not less than 20 footcandles to provide the level required on the work.

Levels of Illumination—Good Current Practice

	candles ntained	Mo	otcandles sintained	Mai	candles ntained iervice
Area in 5	ervice	Area	Service	Aiss	
Fluid milk (cont)		Homes (cont)		Leather working	
Storage refrigerator	10	Mirrors		Pressing, winding, and glazing Light	30
Thermometers (on facet)	30	Dressing table, light on		Medium	50
Vats	50	Bathroom, light on face		Dark	100**
Forge shops	10	Game tables		Grading, matching, cutting,	
Foundries		Card tables		scarfing, and sewing	30
Charging floor, tumbling, clean-	10	Ping pong	40	Medium	100**
ing, pouring, and shaking out	10 10	General illumination	10	Dark	200**
Rough molding and core making Fine molding and core making.	20	Supplementary illumination		Library	20
		for work counter, range,		Reading room	30 10
Glass works		and sink	40	Stack room	10
Mix and furnace rooms, pressing and Lehr, glass-blowing ma-		Laundry Supplementary illumination		Locker rooms	10
chines	10	for ironer, ironing board		Rough bench and machine	
Grinding, cutting glass to size,	200	and tubs		work	20
silvering	30 50	Work bench		Medium bench and machine	
Fine grinding and beveling. Etching, decorating, polishing,	40	Supplementary illumination	40	work, ordinary automatic	
and inspecting	100**	Hospitals	-	machines, rough grinding,	
Glove manufacturing		Corridors	5	medium buffing and polishing	30
Pressing, knitting, sorting		Laboratories	30	Fine bench and machine work,	2.5
Light goods	20	General laboratory work Close work	***	fine automatic machines,	
Medium-dark goods	50	Lobby and reception room	00	medium grinding, fine buffing	10088
Dark goods. Cutting, stitching, trimming,	100**	Operating room		and polishing	100**
and inspecting		General	50	Extra-fine bench and machine work, grinding, fine work	200**
Light goods	30	Operating table	1.000**	Meat packing	-000
Medium-dark goods	100**	Major operations Minor operations	200**	Slaughtering	10
Dark goods	200**	Private rooms and wards (sup-		Cleaning, cutting, cooking,	
Hat manufacturing		plementary illumination)		grinding, canning, packing	20
Dyeing, stiffening, braiding,		Hotels		Milling—grain foods	400
cleaning, and refining	20	Lobby	20	Cleaning, grinding, and rolling	10
Medium.	50	Dining room.	. 5	Baking or roasting	20 30
Dark	100**	Kitchen		Flour grading	00
Forming, sizing, pouncing,		Guest rooms (supplementary		General	10
flanging, finishing, and iron-		Corridors	10.00	Special displays (supplement-	
Light	30	Writing rooms (supplementary		ary illumination)	50
Medium.	50	illumination)		Offices	
Dark	100**	Ice making—engine and compresso		Bookkeeping, typing, and ac-	50
Sewing	20	room	7.75	Conference room	.00
Light	30			General meetings	30
Medium. Dark	200**	Medium	20	Stairways	10
Homes		Medium fine		Desk work	
Dining room, living room, lib-		Fine.	. 100**	Intermittent reading and	30
rary, sun room, entrance hall,		Extra fine	. 200**	Prolonged close work, comput-	.00
stairways and landings, bed-		Jewelry and watch manufacturing	. 200**	ing, studying, designing,	
rooms and bathrooms General illumination	- 2			reading blueprints and plans	50
Supplementary illumination	5	Washing	. 10	Filing and index reference	30
as follows:		Flat work ironing, weighing		finding.	10
Reading, casual periods	20	listing, marking	20	Mail sorting	100
Reading, small type, pro-	40	Machine and press finishing		Reception rooms	
longed periods	40 20	sorting.	30	Stenographic work	
Writing	40	Fine hand ironing	. 50	Prolonged reading of short-	
Sewing		Leather manufacturing		hand notes	
Average for casual periods	20	Vats	. 5	Vault	1000
Average for prolonged	40	Cleaning, tanning, and stretch		Packing and boxing	10
periods	40	Cutting, fleshing, and stuffing.		Paint manufacturing General	20
work.	100**	Finishing and scarfing		Comparing mix with standard	

*Large area, low-brightness sources of diffuse illumination are necessary where specular surfaces are in the field of view if annoying reflections are to be reduced.

*Supplementary luminaires often are used in combination with a general lighting level of not less than 20 footcandles to provide the level required on the work.

Levels of Illumination—Good Current Practice

W	otcandles laintained n Service	M	otcandles laintained n Service	M	otcandles aintained Service
	0.000000		Militario California.		
Paint shops		Printing plants	-	Schools (cont)	
Dipping, spraying, firing, rul		Presses	30	Laboratories	20
bing, ordinary hand paintin		Imposing stones		General laboratory work	
and finishing		Proofreading		Close work (supplementary	
Fine hand painting and finishin		Composing	100	illumination) Lecture rooms	. 00
Extra-fine hand painting an finishing (automobile bodie		Professional offices	00	General	. 30
piano cases, etc.)		Waiting rooms	. 20	Local illumination	22
Paper-box manufacturing		Consultation rooms.	. 30	Manual training	
Light	20	Examination rooms (supple mentary illumination)		General	. 30
Dark		Dental chairs (supplementar		Close work (supplementary	
Storage		illumination)		illumination)	. 50
Paper manufacturing		Receiving and shipping		Sewing room (supplementary	
Acid towers, beaters, decker	s.			illumination)	. 50
digester house, knotters, dry		Restaurants, lunch rooms, cafeteric		Sight-saving classes	. 50
ing cylinders, calenderin	g.	Dining area		Service space	22
settling tank house, soda roor	n,	Food displays		Stairways	
sulphur room, and pulp grine		Kitchens		Elevators, freight and passenge	
ing		Rubber tire and tube manufacturin	9	Corridors	
Bleachers, paper cutters, la		Stock preparation		Storage (see Storage and stoc	R
boys, trimmers, lappers, Thur		Plasticating, milling, and	. 20	rooms)	. 10
press, and wood chipping		Calendering		Toilets and wash rooms	. 10
Hand counting, wet end of pap		Fabric preparation—stock cu		Shoe manufacturing—leather	
Paper machine reel, paper i		ting and bead building		Cutting and stitching	20
spection, and laboratories .		Tube and tread tubing mach		Cutting tables	
Rewinder	2 00 111	ines		Marking, buttonholing, skiv	
Storage		Tire building		ing, sorting, vamping and	
Plating.	-	Solid tires	. 20	Light materials	. 20
Power plants, engine room, boiler		Pneumatic tires		Dark materials	
Boilers, coal and ash handlin		Curing department		Stitching	
storage battery rooms		Tube and casing	. 50	Light materials	. 30
	oil	Final inspection	***	Dark materials	
switches, transformers, e		Tube		Making and finishing	
gines, generators, blower		Casing.		Nailers, sole layers, welt beat	t-
compressors		Wrapping		ers and scarfers, trimmers	s,
Control room		Warehouse	5	welters, lasters, edge set	t-
Switchboards and meters.	. 30	Rubber goods—mechanical		ters, sluggers, randers,	
Post office		Stock preparation		wheelers, treers, cleaning	
Lobby	. 20	Plasticating, milling, and	20	spraying, buffing, polishing	51
Sorting, mailing, etc.	. 50	Branbury		embossing	20
Storage		Fabric preparation—stock cu	t-	Light	
File room		ting and hose looms		Storage, packing, and shipping	1.5
Corridors and stairways	. 5	Extruded products	1000	The state of the s	
Printing industries		Molded products and curing.	1 22	Shoe manufacturing—rubber	
Type foundries	e 100**	Inspection.		Washing, coating, mill ru	
Matrix making, dressing typ Font assembly—sorting		Boxing		Varnishing, vulcanizing, calend	
Hand casting	44.44	Warehouse		ering, upper and sole cutting	. 30
Machine casting		Sheet metal works		Sole rolling, lining, making, an	
Photography		Miscellaneous machines, med	d- '	finishing processes	
Dry plate and film	2.000**	ium bench work, punche		The state of the s	
Wet plate	3,000**	presses, shears, stamps, wel-	1-	Show windows	
Printing on metal		ers, spinning.	. 30	Isolated displays	
Electrotyping		Tin plate and similar inspe		Dark outlying areas	. 50
Molding, routing, finishin		tion¶	. 50	General Feature displays	
leveling molds				Cities—secondary business dis	
Trimming	50	Auditoriums	30	tricts	3-
Blacking, tinning		Assembly only	0.0	Small towns	
Electroplating, washing, back		Study halls		General	. 100**
ing	20	Class and study rooms—des		Feature displays	
Photoengraving	. 20	Drawing room	122	Cities—main business areas	
Etching, staging	43.45	Gymnasium	2636	General	200**
Proofing		General exercising	. 20	Feature displays	500**
Tint laying, routing, finishin		Exhibition games	200	Minimizing daylight reflections	s. 1,000**
Tar laying, routing, linishi.					

*Large area, low-brightness sources of diffuse illumination are necessary where specular surfaces are in the field of view if annoying reflections are to be reduced.

**Supplementary luminaires often are used in combination with a general lighting level of not less than 20 footcandles to provide the level required on the work.

Levels of Illumination—Good Current Practice

	candles	Ma	tcandles intained	Mo	candles intained Service
	Service	Area in	Service		
Sage manufacturing		Structural steel fabrication	10	Toilets and wash rooms	10
Kettle houses, cutting, soap chip	10	Sugar refining		Upholstering—automobile, coach, furniture	30
and powder. Stamping, wrapping and pack-	10	General	30		5
ing, filling and packing soap	-	Color inspection	100	Warehouse	9
powder	20	Testing	000	General illumination	20
Stairways	10	Rough	20 30	Supplementary illumination	
		Fine Extra-fine instruments, scales,		Woodworking	
Steel and iron manufacturing Billet, blooming, sheet bar,		etc	100**	Rough sawing and bench work.	20
skelp, and slabbing mills	10	and the same of th		Sizing, planing, rough sanding,	
Boiler room, power house, toun-	10	Textile mills Cotton textile mills		medium quality machine and bench work, gluing, veneer-	
dry and furnace rooms Hot sheet and hot strip mills	10	Opening, mixing, picking, card-		ing, cooperage	30
Cold strip, pipe, rail, rod, tube,		ing, and drawing	10	Fine bench and machine work,	50
universal plate, and wire	10	Slubbing, roving, spinning, and	20	fine sanding and finishing	50
drawing Merchant and sheared plate	10	Spooling Grading	100**		
mills	20	Warping on comb	30		
Tin plate mills		Beaming and slashing on comb	20	EXTERIOR LIGHTING	
Hot strip rolling and tinning	10	Gray goods.	100**	Building	
Cold strip rolling	20	Inspection		General construction	10
Inspection		Gray goods (hand turning).		Excavation work	2
Black plate, bloom, and billet	30	Denims (rapidly moving) Automatic tying-in, weaving	200**	Building exteriors and monuments	
Chipping Tin plate and other bright	90	Drawing-in by hand	100**	Floodlighted Bright surroundings	
surfaces	50			Light surfaces.	10
Repair shops		Soaking, fugitive tinting, and		Medium dark and dark	-00
Rough bench and machine	20	conditioning or setting of		surfaces	20
work Medium-fine bench and ma-		twist	10	Dark surroundings Light surfaces	5
chine work	30	Winding, twisting, rewinding	30	Medium dark and dark	-
Fine work—buffing, polish-	100**	and coning, quilling, slashing Warping (silk or cotton system)	00	surfaces	10
Extra-fine work	200**	On creel, on running ends, on		Bulletin and poster boards	
Blacksmith shop	10	reel, on beam, on warp at		Bright surroundings Light surfaces	50
Laboratories—chemical and	30	Drawing-in	50	Dark surfaces	100
physical	50	On heddles and reeds	10	Dark surroundings	-00
Woodworking)		On warp back of harness	20	Light surfaces	20 50
Storage	2	On woven cloth	30	Dark surfaces.	0.2
Stone crushing and screening		Woolen and worsted textile mills			2
Belt conveyor tubes, main line		Carding, picking, washing,	10	Flags, floodlighted	30
shafting spaces, chute rooms,		combing, twisting, dyeing Drawing-in, warping	10	Gardens	300
inside of bins, primary break- er room, auxiliary breakers	5	Light goods	20	Statuary	1
Under bins	5	Medium-dark goods	50	Flower beds	0.4
Screens	10	Dark goods	100**	Trees	0.4
Storage battery manufacturing		Weaving Light goods	20	Background	0.2
Molding of grids	20	Medium-dark goods	50	Authorized entrances	2
		Dark goods	100**	Lumber yards	1
Rough bulky materials	5	Knitting machines	20	Prison yards	5
Medium	10	Theatres and motion picture houses		Quarries	
Fine material requiring care	20	Auditoriums		Ship yards	
Proce toxisting		During picture		General	5
Store interiors Circulation areas	20	Foyer.	10	Ways and fabrication areas	10
General merchandising areas	50	Lobby		Smoke stacks with advertising	20
Show cases, wall cases, and	10075			Storage yards (outdoor)	
open counter displays Feature displays	200**	Drying, stripping, general	10	Water tanks with advertising	
Stock rooms	10	Grading and sorting		messages	20
		The second secon		And the second s	

^{*}Large area, low-brightness sources of diffuse illumination are necessary where specular surfaces are in the field of view if annoying reflections are to be reduced.

*Supplementary luminaires often are used in combination with a general lighting level of not less than 20 footcandles to provide the level required on the work.

Levels of Illumination—Good Current Practice

SPORTS LIGHTING	Mo	tcandles intained Service		Footcandle: Maintained in Service	Ma	tcandles intained Service
Control Cont	SPORTS LIGHTING					3017100
Tournament 10			General on the tees	10		20
Recreational 10	Archery (on the target)	100	On vertical surface at 200 var	rela 3	Recreational	
Badminton	Recreational.	10	Practice putting green		The Control of the Co	10
Necreational 10				10	TRANSPORTATION LIGHT	INIC
No.	Tournament	30	Recreational	. 5	INAMSFORTATION LIGHT	IIVO
No. OUT- Constraint Con	Club.	20	Hockey			
Major League			College or Professional	50	Waiting room.	20
AA and AAA League			Amateur League	20		00
A and B League					Ticket rock and counters	20
A and B League	AA and AAA League 75		Playgrounds	5		
Cand D League	A and B League 50	30	Polo	10	tion)	50
League	C and D League 30	20			Rest rooms and smoking room .	
On seats before and after game 2	Semi-pro and Municipal		Bicycle	. 20		
Dose seats before and after game Dog 20 Tollets and washrooms 10	On seats during group 20		Motor (midget auto or mot	or-	Storage	
Dog	On seats before and after came		Horse	20	Platforms	
College and professional 50 Recreational 10 Rifle range DOOR DOOR DOOR Corage 10			Dog	20	Toilets and washrooms	
Recreational 10		50	Racquet	30		
Referentional 10 Rither ongs 10 Storage	High school	30				10
Billiorids (on belo)	Recreational	10				10
Firing point 10 10 Used car lots					Repair department and washing	
Recreational 30	Billiards (on table)		Firing point		Used car lots	
Recreational 10	Tournament		Range	5	Front row of cars	50
Sewing GENERAL PINS Tournament 20 50 Recreational 10 Secretational 10 S	Kecreational		Roque		Remainder of area	10
Bowling GENERAL PINS Tournament 10 Tournament 20 50 Recreational 10 30 Recreational 5 Tournament 10 Lube room General 20 Work areas, lube, repair, and washing. 50 Tournament 10 Recreational 5 Park, lagoon, or pond. 1 Lavatories. 10 Park, lagoon, or pond. 1 Lavatories. 10 Park, lagoon, or pond. 1 Lavatories. 10 Repair and maintenance. 50 Porfessional 200 Amateur 100 Seats during bout 2 Seats before and after bout 5 Seat	General area		Tournament	20		
Tournament 20 50 Recreational 10 30 Recreational 10 30 Recreational 5 General 20 General 30 Work areas, lube, repair, and washing 50 More areas, lube, repair, and wa	Bauttee		Recreational	10	Yard.	
Recreational 10 30 Recreational 5 5 General 20						30
Skating Skating Skating Tournament 10 Rink 5 Park, lagoon, or pond. 1 Lavatories 10 Lavatories	Recreational 10		Pagestional	. 10		200
Tournament				0.	Work areas, lube, repair, and	200
Recreational 5	Tournament	10			washing	50
Sexing or wrestling (ring)	Recreational	5	Park, Jagoon, or pond	1	Lavatories	10
Section 100	Boxing or wrestling (ring)		Ski slone practice	0.7	AND DESCRIPTION OF THE PARTY OF	
Amateur 100	Championship			11 M-14		10
Seats during bout 2 Seats before and after bout 5 Skeet shoot 10 Skeet shoo	Professional			30	Repair and maintenance	50
Seats before and after bout 5	Seats during bout		High school	20	Highway lighting	
Clock golf	Seats before and after hour		Athletic field	10		0.3
Tournament			Skeet shoot		Intersections, circles, clover-	
Tournament 10		***				0.4
Squash Tournament 10 Club 20 Passenger 5		10	Firing point assess!	30	Loading docks	5
Tournament	Recreational			10		
Tournament				30	Freight	5
Recreational Secretational	Tournament				Passenger	5
Second S			Recreational.	10	Railroad yards	
Class Clas	Drill fields	5			Receiving	0.2
Soft Boll			General	10	Classification	0.3
Lockers and shower rooms 10 Hondboll Tournament 30 Recreational 10 Recreational 10 Industrial League 20 10 Recreational 30 Recreational 30 Railroad cars Recreational 10 Recreational 1	Canada and matches			N- OUT-	Street lighting	
Hondboll	Lockers and shower rooms	10		LD FIELD	Urban streets-vehicular traffic	
Tournament		4.17		0 20	Light	
Club. 20 Industrial League 20 10 Recreational 10 5 Vehicles Football (Index: Distance from nearest sideline to farthest row of spectators) Class I Over 100 feet 100 Class II 50 to 100 feet 50 Class IV Under 30 feet 20 Target—vertical surface at 150 Class IV Under 30 feet 20 Target—vertical surface at 150 Street railway, trolley bus, 10 Tournament 20 Tournament 2		30	Semi-pro 3		Heave	
Recreational 10 Recreational 10 5 Airplanes 30 Football (Index: Distance from nearest sideline to farthest row of spectators)	Club		Industrial League 2			1
Tennis LAWN TABLE Auto license plates 0.5	Recreational	10	Recreational 1			200
(Index: Distance from nearest sideline to farthest row of spectators) Club. 20 30 Railroad cars Baggage, day coach, dining Class I Over 100 feet. 100 Toboggan slides 2 Class II 50 to 100 feet. 50 Trop shoot Class IV Under 30 feet. 20 Target—vertical surface at 150 Mail storage. 5 Class V No fixed seating facili-			Tennis LA	WN TABLE	Auto license plates	
spectators) Class I Over 100 feet			Tournament 3		Control of the contro	
Class I Over 100 feet 100 Class II 50 to 100 feet 50 Class III 30 to 50 feet 30 Class IV Under 30 feet 20 Class IV Under 30 feet 30 Class V No fixed seating facili- Toboggan slides 2 Car, pullman. 30 Mail bag racks and letter cases. 30 Mail storage 5 Street railway, trolley bus,			Club		Railroad cars	
Class I 50 to 100 feet 50 Class II 50 to 100 feet 50 Class III 30 to 50 feet 30 Class IV Under 30 feet 20 Class IV Under 30 feet 20 Class IV No fixed seating facili- Class IV No fixed seating facili- Toboggan slides 2 Car, pullman 30 Mail bag racks and letter cases 30 Cases V No fixed seating facili- Street railway, trolley bus,		100			Baggage, day coach, dining	
Class IV Under 30 feet	Class II 50 to 100 feet		Toboggan slides	. 2	car, pullman	30
Class IV Under 30 feet 20 Target—vertical surface at 150 Mail storage 5 Class V No fixed seating facili	Class III 30 to 50 feet		Trap shoot			200
Class V No fixed seating facili- feet 30 Street railway, trolley bus,	Class IV Under 30 feet		Target-vertical surface at 1	50.	Mail storage	
	Class V No fixed seating facili-	1	feet	30	Street railway, trolley bus,	
ties	ties	10	Firing point, general	10	motor bus, and subway cars.	30

			Ceiling 75%			Ceiling 509		%	Ceiling 30%	
Luminaire	Distribution	Room		Walls		- and	Walls	1000	30%	10%
			50%	30%	10%	50%	30%	10%	30%	1
	0%	J I H G F	.38 .46 .50 .54	.32 .42 .46 .50 .54	.28 .38 .43 .48 .51	.37 .46 .50 .53 .56	.32 .40 .46 .50	.28 .38 .43 .47 .50	.31 .41 .46 .49 .52	.26 .38 .43 .47
	No. 1	E D C B A	.62 .67 .69 .72 .74	.59 .64 .66 .70 .71	.56 .60 .63 .67	.60 .65 .67 .70	.58 .63 .65 .68 .70	.55 .61 .63 .66 .68	.58 .62 .64 .67	.56 .61 .62 .66
See Table	0%	J I H G F	.46 .55 .59 .63	.43 .53 .58 .62 .64	.42 .52 .57 .61	.45 .54 .58 .62 .63	.43 .52 .57 .60 .62	.42 .51 .56 .59	.45 .52 .57 .60	.4 .5 .5 .5 .5
lamp, horizontal louver 65% (5) lamp, open or closed end 70% (3)	80% No. 2	E D C B A	.68 .73 .74 .75 .76	.68 .70 .72 .73 .75	.66 .69 .70 .72 .73	.67 .70 .72 .73 .74	.66 .69 .70 .71 .72	.65 .68 .69 .70 .71	.66 .68 .69 .70 .71	.6 .6 .6 .7
	0%	J I H G F	.33 .41 .45 .48 .50	.28 .36 .41 .45	.25 .34 .38 .42 .45	.32 .40 .43 .47 .49	.28 .36 .41 .44 .46	.25 .33 .38 .41 .44	.27 .36 .40 .43	1
Aercury (H9) Type See Table	No. 3	E D C B A	.55 .59 .60 .63	.52 .56 .58 .61	.49 .53 .55 .59	.54 .57 .59 .62 .63	.51 .55 .57 .60	.49 .53 .55 .58	.50 .55 .56 .59	
hallow white 80%	0%	J I H G F	.40 .48 .51 .55	.38 .46 .51 .54	.36 .45 .50 .54	.39 .47 .51 .54	.38 .46 .50 .53	.36 .45 .49 .52	.38 .45 .50 .52	
See Table	70% No. 4	E D C B A	.60 .64 .65 .65	.59 .61 .63 .64	.58 .60 .61 .63 .64	.59 .62 .63 .64	.58 .60 .62 .62 .63	.57 .60 .60 .62	.62	
LM with LF. Lamp 80% (1) LM with white bowl lamp 65% (5) Oust tight 65% (5) iliver bowl diffuse reflector 65% (6)	0%	J I H G F	.31 .37 .41 .45 .47	.26 .34 .38 .41	.23 .31 .35 .39	.30 .37 .40 .44	.26 .33 .38 .41	.23 .31 .35 .38 .41	.33	3
	No. 5	E D C B A	.51 .55 .56 .59	.48 .52 .54 .57 .58	.46 .49 .51 .55	.50 .53 .55 .57	.47 .51 .53 .55		.51	2 5
High and Medium bay units See Table	0%	J H G	.36 .43 .46 .50	.33 .41 .45 .48	.32 .40 .45 .48	.35 .42 .45 .49	.47	.40	0 .4 4 .4 5 .4	0 4 7
Mirrored or Prismatic Glass, or Aluminum, 80%. (2) Mercury type 70%. (4) Glass covered 70% (4) Deep bowl porcelain enamelled reflector. (3)	65% No. 6	F E D C B A	.52 .55 .58 .59 .60	.51 .54 .56 .58 .59	.49 .52 .55 .55 .58	.59	.53 .55 .56	.5	1 .5 4 .5 5 .5 75	5 5 7

			C	eiling 75	5%	C	eiling 50	%	Ceiling 30%	
Luminaire	Distribution	Room		Walls			Walls	,,,	We	212.0
The state of the s		mack	50%	30%	10%	50%	30%	10%	30%	10%
Projector Flood Lamp No. 7 Flush or Surface Mounted MF .75	0% 70%	J I H G F E D C B A	.40 .48 .51 .55 .58 .60 .64 .65 .65	.38 .46 .51 .54 .56 .59 .61 .63 .64	.36 .45 .50 .53 .55 .58 .60 .61 .63 .64	.39 .47 .50 .54 .55 .59 .62 .63 .64	.38 .45 .50 .52 .55 .58 .60 .62 .62	.36 .45 .49 .52 .54 .57 .60 .60	.39 .45 .50 .52 .55 .57 .60 .61 .62	.36 .43 .48 .51 .53 .56 .59 .60 .61
Reflector Flood Lamp No. 8 Unshielded MF. 85	0% 55%	JIHGF EDCBA	.34 .41 .44 .47 .49 .52 .55 .56 .56	.32 .40 .43 .47 .48 .51 .52 .54 .55	.31 .39 .43 .46 .47 .50 .52 .53 .54	.34 .40 .43 .46 .47 .50 .53 .54 .55	.32 .39 .43 .45 .47 .50 .52 .53 .53	.31 .38 .42 .44 .46 .49 .51 .52 .53	.34 .39 .43 .45 .47 .49 .51 .52 .53	.31 .37 .41 .44 .46 .48 .50 .51 .52
Deep Prismatic Louvered No. 9 MF.70	55%	JI HGF EDCBA	.32 .38 .40 .43 .45 .47 .50 .51 .51	.30 .36 .40 .43 .44 .46 .48 .49 .50	.29 .36 .39 .42 .43 .46 .47 .48 .49	.31 .37 .40 .42 .43 .46 .48 .49 .50	.30 .36 .39 .41 .43 .46 .47 .48 .49	.29 .35 .38 .41 .42 .45 .47 .47 .48	.31 .36 .39 .41 .43 .46 .47 .47 .48 .49	.28 .34 .38 .40 .42 .44 .46 .47 .48
Reflector Flood Lamp 15° Shielding No. 10 MF .85 Reflector Flood Lamp 45° Shielding MF .75	0°% 45°%	JIHGF EDCBA	.29 .34 .36 .39 .41 .42 .45 .46 .47	.27 .33 .36 .38 .40 .42 .43 .45 .45	.26 .32 .36 .38 .39 .42 .43 .44 .45 .46	.28 .33 .36 .38 .39 .42 .44 .45 .45	.27 .32 .35 .37 .39 .41 .43 .44 .45	.26 .32 .35 .37 .38 .40 .42 .43 .44	.28 .32 .35 .37 .39 .41 .42 .43 .44	.25 .31 .34 .36 .38 .40 .42 .42 .43
Reflector Spot Lamp No. 11 30° Shielding MF .85	40%	JIHGF EDCBA	.23 .27 .29 .31 .33 .34 .36 .37 .37 .38	.22 .26 .29 .31 .32 .34 .35 .36 .36	.21 .26 .29 .31 .31 .33 .34 .35 .36 .37	.22 .27 .29 .31 .31 .34 .35 .36 .36	.22 .26 .28 .30 .31 .33 .34 .35 .36 .36	.21 .25 .28 .30 .31 .32 .34 .34 .35 .36	.22 .26 .28 .30 .31 .32 .34 .34 .35	.20 .25 .27 .29 .30 .32 .34 .34 .35

		-	C	eiling 75	%	C	eiling 50	%	Ceiling	0.53
Luminaire	Distribution	Room		Walls			Walls		Wa	The same of
		- III	50%	30%	10%	50%	30%	10%	30%	109
	0% 75% No. 12	JIHGF EDCB	.36 .43 .47 .51 .54 .58 .63 .65	.30 .39 .43 .47 .51 .55 .60 .62	.26 .36 .40 .45 .48 .52 .56 .59 .63	.35 .43 .47 .50 .52 .56 .61 .63 .66 .67	.30 .37 .43 .47 .50 .54 .59 .61 .64	.26 .36 .40 .44 .47 .52 .57 .59 .62	.29 .38 .43 .46 .49 .54 .58 .60 .63	.2 .3 .4 .4 .4 .5 .5 .5
ngle lamp deep troffer Table hite, no baffles, 70% 1(14) hite with baffles 65% 1(15) hite with prismatic cover plate 60% 1(15)	0% 70% No. 13	J I H G F E D C B A	.69 .33 .41 .45 .48 .50 .55 .59 .60 .63 .64	.67 .28 .36 .41 .45 .48 .52 .56 .58 .61 .62	.25 .34 .38 .42 .45 .49 .53 .55 .59	.32 .40 .43 .47 .49 .54 .57 .59 .62	.28 .36 .41 .44 .46 .51 .55 .57 .60	.25 .33 .38 .41 .44 .49 .53 .55 .58	.27 .36 .40 .43 .46 .50 .55 .56 .59	23344
emi-specular or semi-diffused aluminum, open 65% (15) emi-specular or semi-diffused aluminum baffles 60%. (17)	0% 70% No. 14	JIHGF EDCBA	.37 .44 .48 .51 .54 .56 .59 .60	.35 .43 .47 .50 .52 .55 .57 .58 .59	.34 .42 .46 .50 .51 .54 .56 .57 .58	.36 .44 .47 .50 .51 .55 .57 .58 .59	.35 .42 .46 .49 .51 .54 .56 .57 .58	.34 .42 .45 .48 .50 .53 .55 .56 .57 .58	.36 .42 .46 .49 .51 .53 .55 .56 .57	and the state of the state of the
we lamp shallow troffer See Table Thite, open 75% (12) Thite, with prismatic or diffusing glass 65% (15) Thite, with louvers 60% (17)	0% 65% No. 15	JIHGF EDCBA	.33 .40 .43 .46 .49 .52 .56 .57 .59	.29 .36 .41 .44 .46 .50 .53 .55 .57	.26 .35 .39 .42 .44 .48 .51 .53 .56	.32 .39 .42 .45 .47 .51 .55 .56 .58	.29 .36 .40 .44 .45 .49 .53 .54 .56	.26 .34 .38 .42 .44 .47 .51 .53 .55	.28 .36 .40 .42 .45 .49 .52 .53 .55	
tuminum with louvers 55% (17)	0% 65% No. 16	JIHGF EDCBA	.32 .38 .42 .45 .47 .49 .53 .54 .55	.29 .36 .40 .43 .45 .48 .50 .52 .54	.29 .35 .39 .42 .43 .46 .49 .50 .53 .54	.31 .38 .41 .44 .45 .49 .52 .53 .54	.29 .35 .39 .42 .44 .47 .50 .51 .52	.27 .34 .38 .41 .43 .46 .49 .50 .52	.29 .35 .39 .41 .44 .47 .49 .50 .52	
Three lamp shallow white troffer Table Open 70%. (13) Vith, louvers 55%. (17) Vith prismatic cover plate 60%. (17)	0% 60% No. 17	J H G F E D C B A	.30 .37 .39 .42 .44 .46 .50 .50	.28 .35 .38 .41 .43 .46 .47 .49 .50	.27 .34 .38 .40 .42 .44 .46 .47 .49	.30 .36 .39 .41 .42 .46 .48 .49 .50	.28 .34 .37 .40 .42 .45 .47 .48 .48	.27 .34 .37 .39 .41 .43 .46 .47 .48	.29 .34 .38 .40 .42 .44 .46 .47 .48 .49	The second second

	3.10	Room	(Ceiling 7		C	eiling 50	%	Ceiling 30%	
Luminaire	Distribution	Index	-	Walls	Toronto Control		Walls			alls
		1	50%	30%	10%	50%	30%	10%	30%	10%
	5%, 80%, No. 18	JIHGF EDCBA	.37 .46 .50 .55 .59 .63 .68 .70 .73 .75	.32 .41 .46 .51 .54 .60 .63 .66 .69	.29 .38 .44 .47 .51 .56 .60 .62 .66	.37 .45 .49 .53 .56 .61 .65 .67 .70	.32 .40 .46 .50 .53 .58 .62 .64 .67	.29 .38 .43 .47 .50 .55 .60 .61 .65	.31 .40 .45 .48 .52 .57 .61 .63 .66	.29 .38 .43 .47 .50 .54 .59 .61
PAN TYPE UNITS Open 85%	5% 55% No. 19	В	.31 .37 .46 .43 .46 .48 .51 .52 .54	.28 .35 .39 .42 .44 .47 .49 .51 .52	.27 .34 .38 .41 .42 .45 .47 .48 .51	.29 .36 .39 .42 .44 .47 .49 .50 .52	.28 .34 .38 .40 .42 .45 .48 .49 .50	.27 .34 .37 .39 .41 .44 .46 .48 .49	.28 .34 .37 .40 .42 .44 .46 .47 .48	.26 .32 .36 .39 .41 .43 .46 .46 .48
Deep open with luminous metal sides 60% (19)	10% 65% No. 20	F E D	.36 .43 .47 .50 .53 .57 .61 .63 .64	.33 .40 .45 .48 .51 .55 .58 .60 .62	.31 .39 .43 .48 .49 .53 .56 .57 .60	.35 .42 .45 .49 .50 .55 .58 .59 .61	.32 .39 .43 .47 .49 .53 .56 .57 .59	.30 .38 .42 .45 .47 .51 .53 .55 .58	.32 .38 .43 .45 .48 .51 .54 .55 .57	.31 .37 .41 .44 .47 .50 .53 .54 .56
Shielded "V" Type Unit 75% MF .70	5%	I HGF EDCB	.34 .41 .45 .49 .52 .56 .60 .62 .65	.29 .37 .42 .45 .49 .53 .56 .58 .61	.28 .35 .40 .43 .45 .49 .53 .54 .58	.33 .40 .44 .47 .49 .54 .58 .60 .61	.29 .37 .41 .44 .47 .51 .55 .56 .58	.27 .34 .39 .42 .45 .49 .52 .54 .57	.29 .37 .41 .41 .47 .50 .54 .55 .56	.26 .34 .38 .42 .44 .48 .52 .53 .56
Prismatic Lens Type 4 Lamp MF.70	15%	I H G F E D C B	.28 .35 .37 .40 .43 .46 .49 .50 .52 .53	.25 .32 .35 .38 .40 .44 .47 .48 .49 .51	.23 .30 .35 .37 .39 .42 .44 .46 .48 .49	.27 .32 .36 .39 .41 .43 .46 .47 .49	.25 .30 .34 .36 .39 .41 .44 .45 .47	.23 .29 .32 .35 .36 .40 .42 .44 .45	.24 .28 .31 .33 .35 .38 .40 .41 .43	.22 .27 .29 .32 .34 .36 .39 .40 .42 .43

			C	eiling 75	%	Ce	Ceiling 50%			Ceiling 30%	
	Distribution	Room		Walls			Walls		Wal		
Luminaire		index	50%	30%	10%	50%	30%	10%	30%	10%	
A5° Louverall MF .70	0%	JIHGF EDCBA	.23 .28 .30 .32 .33 .35 .37 .38 .38 .39	.22 .26 .29 .31 .32 .34 .36 .37 .37 .38	.20 .26 .28 .31 .32 .33 .35 .36 .37	.23 .27 .29 .31 .32 .34 .36 .37 .37	.22 .26 .28 .31 .32 .33 .35 .36 .37	.20 .26 .28 .30 .31 .33 .34 .35 .36	.21 .26 .28 .30 .32 .33 .35 .35 .36	.20 .25 .27 .30 .31 .32 .34 .35 .36	
Shallow Louvered Opaque Sides Ceiling Mounted Troffer MF.70	10%	JIHGF EDCBA	.34 .41 .44 .48 .50 .53 .56 .59 .60	.30 .38 .42 .46 .49 .52 .54 .57 .58	.28 .37 .41 .44 .46 .50 .53 .54 .57	.32 .39 .43 .46 .48 .51 .55 .56 .57	.30 .37 .40 .44 .46 .50 .52 .54 .56	.28 .35 .39 .42 .44 .47 .51 .52 .55	.29 .36 .40 .42 .45 .48 .51 .52 .54 .56	.27 .34 .38 .42 .44 .47 .50 .51 .53	
Ceiling Mounted Box Type with ribbed Glass Panels MF.75	50%	J I H G F E D C B A	.25 .30 .34 .37 .39 .42 .45 .47 .49	.22 .28 .31 .34 .37 .40 .42 .44 .46 .48	.20 .26 .27 .32 .34 .37 .40 .41 .44	.24 .28 .32 .35 .37 .40 .43 .44 .46	.21 .27 .30 .33 .35 .38 .40 .42 .44 .45	.20 .25 .28 .31 .33 .36 .39 .40 .42 .43	.21 .26 .29 .32 .34 .37 .39 .40 .42 .43	.19 .25 .28 .30 .32 .35 .38 .39 .41	
Surface Troffer with Louvers No. 26 MF.70	15%	JIHGF EDCBA	.30 .36 .40 .43 .46 .49 .53 .55 .57	.26 .33 .37 .40 .43 .47 .49 .52 .54	.24 .31 .35 .37 .40 .44 .47 .49 .52	.28 .35 .38 .41 .43 .46 .50 .51 .53	.25 .31 .35 .38 .40 .44 .47 .49 .51	.23 .30 .33 .36 .38 .42 .45 .47 .49	.25 .31 .34 .36 .39 .42 .45 .45 .45	.2 .2 .3 .3 .3 .4 .4 .4 .4	
Suspended Wedge Type No. 27 MF .70	20%	JIHGF EDCBA	.25 .31 .34 .38 .40 .44 .47 .50 .53	.21 .26 .30 .34 .37 .41 .44 .46 .50	.18 .24 .28 .31 .33 .37 .40 .43 .47 .48	.23 .29 .32 .35 .37 .41 .44 .46 .48	.19 .25 .29 .32 .34 .38 .41 .43 .45	.17 .23 .26 .29 .31 .35 .39 .40 .44	.19 .24 .28 .30 .32 .36 .39 .40 .43 .44	.1 .2 .2 .2 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	

The state of the s	THE RESERVE	Room	C	eiling 75	%	Ce	iling 50	%	Ceiling	
Luminaire	Distribution	Index		Walls			Walls		W	-
Suspended Louvered-bottom Box Type MF.70	20%	J I H G F E D C B A	.23 .29 .32 .36 .38 .41 .43 .47 .49 .51	30% .20 .26 .29 .33 .35 .38 .41 .43 .46 .48	.18 .24 .27 .30 .32 .35 .38 .40 .44 .45	.22 .27 .30 .33 .35 .38 .41 .43 .45 .46	.19 .24 .27 .30 .32 .36 .38 .39 .42 .43	.17 .22 .26 .28 .30 .33 .36 .37 .40 .42	.18 .23 .26 .28 .30 .33 .36 .37 .39 .40	.17 .21 .24 .27 .29 .31 .34 .35 .37
No. 29 Bare Lamp Channel MF.75	25%	J I H G F E D C B A	.28 .35 .39 .44 .47 .53 .57 .60 .66	.22 .29 .33 .38 .42 .47 .51 .55 .60 .63	.18 .25 .30 .33 .37 .42 .46 .49 .55	.26 .33 .37 .40 .43 .49 .53 .55 .59	.21 .27 .32 .36 .39 .44 .48 .50 .54	.18 .24 .28 .32 .34 .40 .44 .46 .51	.20 .26 .30 .33 .37 .41 .45 .48 .51	.17 .24 .27 .30 .33 .38 .42 .44 .49
Prismatic or open Louvered Glass or Plastic MF.70	25%	J I H G F E D C B A	.33 .40 .44 .47 .51 .54 .50 .60 .62	.32 .37 .41 .45 .48 .51 .54 .57 .59 .61	.28 .35 .39 .43 .45 .49 .51 .53 .57	.31 .38 .41 .44 .46 .50 .53 .55 .57	.28 .35 .39 .41 .44 .48 .50 .52 .54	.26 .33 .37 .40 .42 .45 .48 .49 .53	.28 .33 .37 .40 .42 .45 .48 .48 .51	.25 .31 .35 .38 .40 .43 .46 .47 .49
No. 31 Half Cylinder Shielded MF .65	25%) 45%	JIHGF EDCBA	.24 .29 .33 .36 .39 .42 .46 .48 .51	.20 .26 .29 .33 .35 .39 .42 .44 .48 .50	.18 .23 .26 .29 .32 .36 .39 .42 .45 .47	.22 .27 .30 .33 .35 .38 .41 .43 .46	.19 .24 .27 .30 .32 .36 .38 .40 .42	.17 .22 .25 .28 .29 .33 .36 .38 .41	.18 .23 .25 .28 .30 .33 .35 .37 .39 .41	.16 .20 .23 .26 .28 .31 .34 .35 .38
No. 32 Half Cylinder Bare MF.70	30%	JI H G F E D C B A	.29 .37 .41 .46 .49 .54 .59 .61 .66	.24 .31 .36 .40 .44 .49 .53 .56 .61	.21 .28 .33 .36 .39 .45 .49 .52 .57	.28 .34 .33 .41 .44 .49 .53 .54 .59	.23 .29 .34 .37 .40 .45 .49 .51 .55	.20 .26 .31 .34 .37 .41 .46 .48 .53 .55	.21 .28 .32 .34 .38 .42 .46 .48 .51	.19 .25 .29 .32 .35 .39 .43 .45 .49

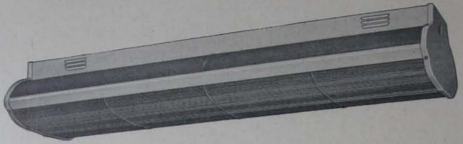
		D.	Ce	iling 75	%	Ce	iling 50	%	Ceiling 30%		
Luminaire	Distribution	Room	com.	Walls	10%	50%	Walls 30%	10%	30%	10%	
"V" Shaped Aluminum Center Louver No. 33 Glass Sides Louvered Bottom Top Reflectors MF.70	30%	J I H G F E D C B A	.29 .35 .39 .42 .45 .48 .52 .53 .56	.26 .32 .36 .40 .42 .45 .48 .50 .53	.24 .30 .34 .37 .39 .43 .46 .48 .51	.26 .32 .35 .38 .40 .43 .46 .48 .50	.24 .30 .33 .36 .38 .41 .44 .45 .47	.23 .28 .32 .34 .36 .39 .42 .43 .46 .47	.24 .28 .31 .33 .35 .38 .40 .41 .43	.21 .26 .29 .32 .34 .36 .39 .40 .42 .43	
Box Type Glass Sides Louvered Bottom MF .70	35%	JI HGF EDCBA	.24 .29 .32 .35 .37 .40 .43 .44 .47 .48	.21 .27 .30 .33 .34 .38 .40 .42 .44 .46	.20 .25 .28 .31 .32 .36 .38 .40 .42 .44	.22 .26 .29 .31 .33 .35 .37 .39 .40	.20 .24 .27 .29 .31 .34 .36 .37 .39 .40	.19 .23 .26 .28 .30 .32 .34 .35 .38 .39	.19 .23 .25 .27 .28 .30 .32 .33 .34 .35	.17 .21 .24 .26 .27 .29 .31 .32 .34	
Glass Enclosing Globes No. 35 MF.70	35%	JIHGF EDCBA	.23 .29 .33 .37 .40 .44 .48 .51 .55	.19 .24 .28 .32 .35 .40 .43 .46 .50	.16 .22 .25 .28 .32 .36 .39 .42 .46 .49	.21 .26 .29 .32 .35 .39 .42 .44 .48	.17 .22 .26 .28 .31 .35 .38 .40 .44 .46	.15 .19 .23 .26 .28 .32 .35 .37 .41	.16 .21 .23 .26 .28 .32 .35 .37 .39	.14 .18 .21 .23 .26 .29 .32 .34 .37	
Open Top Opaque Sides Louvered Bottom MF.70	35% 35% 45%	JIHGF EDCBA	.31 .38 .42 .45 .48 .54 .55 .58 .61	.29 .36 .39 .43 .45 .49 .53 .56 .58	.26 .34 .38 .41 .43 .48 .50 .53 .56	.28 .35 .37 .42 .43 .46 .49 .51 .53	.26 .33 .36 .39 .41 .44 .47 .49 .51	.24 .31 .35 .37 .39 .42 .45 .47 .49	.24 .31 .34 .36 .38 .41 .42 .44 .45 .47	.23 .28 .33 .35 .37 .42 .43	
Open Top Flastic Sides Louvered Bottom No. 37 MF .70	1 40%	JIHGF EDCBA	.28 .34 .38 .41 .44 .48 .52 .54 .57	.24 .30 .35 .38 .41 .45 .48 .50 .53	.22 .29 .32 .36 .38 .42 .45 .47 .51	.24 .30 .33 .36 .38 .42 .44 .46 .48	.22 .27 .30 .34 .36 .39 .42 .44 .46	.20 .26 .29 .32 .34 .37 .40 .42 .44	.20 .25 .28 .30 .32 .34 .37 .38 .40	.18 .23 .26 .29 .30 .33 .33 .33 .34	

100	Luminaire	AF	Distribution	Room	C	eiling 75	5%	C	eiling 50	%		30%
	commute		Distribution	Index	50%	Walls 30%	10%	50%	Walls 30%	10%	30%	olls 10%
No. 79	Open Grid, Deep Louver		40%	JIHGF EDCB	.24 .29 .32 .36 .38 .41 .44 .46 .48	.21 .27 .30 .33 .35 .38 .41 .43	.20 .25 .28 .31 .33 .36 .39 .41	.21 .25 .28 .31 .32 .35 .37 .38 .40	.19 .23 .26 .28 .30 .33 .35 .36 .38	.18 .22 .25 .27 .29 .31 .34 .35 .37	.18 .21 .23 .25 .26 .28 .30 .31	.16 .20 .22 .24 .25 .27 .29 .30 .31
No. 39	Unshielded Grid, Slimline	MF.75	45%	JIHGF EDCBA	.50 .29 .37 .41 .46 .50 .55 .59 .62 .67 .70	.48 .23 .31 .36 .41 .44 .49 .54 .58 .63	.19 .27 .32 .36 .39 .45 .50 .54 .59	.42 .26 .33 .36 .40 .43 .48 .52 .54 .58	.40 .21 .28 .32 .36 .39 .44 .48 .50 .55 .57	.38 .18 .24 .29 .32 .35 .40 .45 .48 .52 .54	.33 .19 .26 .29 .32 .34 .39 .43 .45 .48 .50	.16 .22 .26 .29 .32 .36 .41 .43 .47 .48
No. 40	Open Top, Plastic Sides Louvered Bottom	MF .70	45%	JI H G F E D C B A	.26 .32 .37 .40 .42 .46 .50 .52 .55	.23 .29 .33 .36 .39 .43 .46 .48 .52	.21 .27 .31 .34 .36 .40 .43 .45 .49	.23 .28 .31 .34 .36 .40 .42 .44 .46 .48	.21 .26 .29 .31 .33 .37 .39 .41 .44 .45	.19 .24 .27 .30 .32 .35 .38 .39 .42 .43	.19 .23 .26 .28 .30 .32 .34 .35 .37	.17 .21 .24 .26 .28 .30 .33 .34 .36 .37
No. 41	Glass Enclosing or Louvered	MF .65	45%	JIHGF EDCBA	.24 .29 .33 .37 .40 .44 .47 .50 .53	.20 .25 .29 .33 .35 .40 .43 .46 .50	.17 .23 .26 .30 .32 .36 .40 .42 .47 .49	.21 .26 .28 .32 .34 .37 .40 .42 .44 .47	.17 .22 .26 .28 .30 .34 .37 .39 .42 .44	.15 .20 .23 .26 .28 .31 .34 .36 .40	.15 .20 .22 .24 .26 .29 .32 .33 .35 .37	.14 .18 .20 .23 .23 .27 .30 .31 .34 .35
No. 42	Suspended Box Type Glass Sides and Bottom	MF .65	45%	J I H G F E D C B A	.24 .29 .33 .36 .39 .42 .46 .48 .51	.21 .26 .30 .33 .36 .39 .42 .44 .48	.19 .24 .28 .31 .33 .37 .40 .42 .45 .48	.21 .26 .28 .31 .33 .36 .38 .40 .42 .43	.19 .23 .26 .28 .30 .33 .36 .37 .40 .41	.17 .22 .24 .27 .29 .31 .34 .35 .38 .40	.17 .21 .23 .25 .26 .29 .31 .32 .33 .35	.15 .19 .21 .24 .25 .27 .29 .30 .32 .33
No. 43	Open Top, Glass Sides Louvered Bottom	MF 70	50% 35%	F E D C B	.26 .33 .36 .40 .43 .48 .51 .54 .57	.23 .29 .33 .36 .39 .44 .47 .50 .53	.20 .26 .30 .34 .36 .40 .44 .46 .51	.23 .28 .29 .34 .36 .40 .43 .45 .47	.20 .25 .28 .31 .33 .37 .40 .42 .45 .47	.18 .23 .26 .29 .31 .35 .38 .40 .43	.18 .22 .25 .27 .29 .32 .34 .36 .37 .39	.16 .20 .23 .26 .27 .30 .33 .34 .36 .38

	A ROLL OF THE	Page 1		eiling 7	5%	Ce	iling 50	%	Ceiling 30%	
Luminaire	Distribution	Room	-	Walls	1007	50%	Walls 30%	10%	1000	alls
Open Top—White Glass Sides No. 44 Louvered Bottom MF.76	45%	JI H G F E D C B A	.23 .27 .30 .34 .36 .39 .42 .44 .47 .48	.19 .24 .28 .31 .33 .37 .39 .41 .44 .46	.18 .23 .26 .29 .31 .34 .37 .39 .42	.18 .24 .26 .29 .30 .33 .35 .36 .38 .40	.17 .21 .24 .26 .28 .30 .33 .34 .36 .38	.16 .20 .23 .25 .27 .29 .31 .33 .35	.16 .19 .21 .23 .24 .26 .28 .29 .30	.14 .18 .20 .22 .23 .25 .27 .28 .29 .30
Open Top—Plastic Sides No. 45 Louvered Bottom MF. 70	50%	J I H G F E D C B A	.21 .27 .30 .34 .37 .41 .45 .48 .52	.17 .22 .26 .30 .32 .37 .41 .44 .48 .50	.14 .20 .23 .26 .29 .34 .37 .40 .45 .47	.18 .23 .25 .29 .31 .34 .37 .39 .42 .44	.15 .19 .22 .25 .27 .31 .34 .36 .39 .41	.12 .16 .19 .22 .24 .28 .31 .34 .37 .39	.12 .16 .19 .21 .22 .25 .28 .30 .32 .34	.10 .14 .16 .19 .21 .24 .27 .28 .31 .32
Glass or Plastic No. 46 MF .6:	50%	JIHGF EDCBA	.21 .26 .29 .33 .36 .39 .43 .45 .45	.17 .22 .26 .28 .32 .36 .38 .41 .46 .48	.15 .20 .23 .26 .28 .32 .36 .38 .42 .45	.16 .21 .23 .26 .28 .31 .33 .35 .37 .40	.14 .18 .20 .23 .25 .28 .30 .32 .35 .37	.12 .16 .19 .21 .23 .26 .28 .30 .34 .35	.12 .15 .17 .18 .20 .22 .24 .25 .27 .28	.09 .13 .15 .17 .20 .20 .22 .24 .26 .27
Semi-Silvered Bowl No. 47 MF.70	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JIHGF EDCBA	.24 .30 .33 .37 .40 .44 .48 .50 .54	.20 .26 .30 .34 .36 .40 .44 .46 .50	.19 .24 .28 .31 .33 .38 .41 .44 .48 .50	.19 .24 .26 .30 .32 .35 .37 .39 .41	.17 .22 .24 .27 .29 .32 .34 .36 .39 .41	.16 .20 .22 .25 .27 .30 .33 .34 .37 .39	.14 .18 .20 .22 .23 .25 .27 .28 .30 .31	.13 .16 .18 .20 .22 .24 .26 .27 .28
No. 48 Plastic Bowl MF.6.	65%	JIHGF EDCBA	.16 .21 .24 .27 .30 .33 .37 .40 .43 .45	.13 .17 .20 .23 .26 .30 .33 .35 .39	.11 .15 .18 .20 .22 .27 .30 .32 .36 .39	.12 .16 .17 .20 .22 .24 .26 .28 .30 .33	.10 .13 .15 .17 .19 .21 .24 .26 .28 .30	.08 .11 .13 .15 .17 .20 .22 .24 .27 .28	.07 .08 .11 .12 .13 .15 .17 .18 .19 .21	.06 .08 .09 .11 .12 .14 .16 .17 .18
No. 49 Glass or Plastic Bowls MF. 65	70%	JIHGF EDCBA	.18 .23 .26 .30 .32 .36 .40 .42 .46 .48	.14 .19 .22 .25 .28 .32 .35 .38 .42 .44	.13 .17 .20 .22 .25 .29 .32 .35 .40 .42	.13 .17 .19 .21 .24 .27 .29 .30 .33 .35	.11 .14 .16 .19 .21 .23 .26 .28 .31	.09 .12 .14 .17 .19 .21 .24 .26 .29	.08 .09 .12 .13 .14 .16 .18 .19 .21	.07 .07 .10 .12 .13 .15 .17 .18 .20

				eiling 75	%	Ce	iling 50	%	Ceiling	30%
Luminaire	Distribution	Room		Walls			Walls		We	
E RESERVED BY A STATE OF THE ST			50%	30%	10%	50%	30%	10%	30%	10%
No. 50 Fluorescent Cove MF .60	60% 06%	J I H G F E D C B A	.12 .15 .17 .20 .22 .25 .27 .29 .32 .34	.09 .12 .15 .17 .19 .22 .24 .26 .30	.08 .11 .13 .15 .17 .20 .22 .24 .28 .29	.08 .10 .11 .14 .15 .17 .18 .19 .21 .23	.07 .08 .10 .11 .13 .14 .16 .17 .20	.05 .07 .08 .10 .11 .13 .15 .16 .19	.04 .05 .06 .07 .07 .08 .09 .10 .11	.03 .04 .05 .06 .07 .08 .09 .10 .11
Open Fluorescent Cove No. 51 MF55	40% 0 ^b / ₂	JI HGF EDCBA	.08 .10 .12 .13 .15 .17 .18 .19 .21	.06 .08 .10 .11 .13 .15 .16 .18 .20	.05 .07 .09 .10 .11 .13 .15 .16 .18	.05 .07 .08 .09 .10 .11 .12 .13 .14 .15	.04 .06 .06 .08 .08 .10 .11 .12 .13 .14	.04 .05 .06 .07 .08 .09 .10 .11 .12 .13	.02 .03 .04 .04 .05 .06 .06 .07 .08	.02 .03 .03 .04 .04 .05 .06 .06
Open Indirect Bowl MF .60	75% 0°%	JIHGF EDCBA	.15 .19 .22 .25 .27 .31 .34 .36 .40 .42	.12 .15 .18 .21 .24 .27 .30 .33 .37	.10 .14 .16 .18 .21 .25 .28 .30 .34 .37	.10 .13 .14 .17 .19 .21 .22 .24 .26 .28	.08 .10 .12 .14 .16 .18 .20 .22 .25 .26	.07 .09 .10 .13 .14 .16 .19 .20 .23 .25	.04 .06 .08 .08 .09 .10 .12 .13 .14	.04 .05 .06 .08 .08 .10 .11 .12 .14 .14
No. 53 Indirect MF.60	80%	JIHGF EDCBA	.16 .20 .23 .27 .29 .33 .36 .39 .43 .45	.12 .16 .20 .23 .25 .29 .32 .35 .40	.11 .14 .17 .20 .22 .26 .30 .32 .37 .39	.10 .14 .15 .18 .20 .22 .24 .26 .28 .30	.08 .11 .13 .15 .17 .19 .22 .23 .26 .28	.07 .09 .11 .14 .15 .18 .20 .21 .25 .26	.05 .06 .08 .09 .10 .11 .13 .14 .15	.04 .06 .06 .08 .09 .10 .12 .13 .14 .15
No. 54 Silver Bowl Lamps MF .70	85%	JIHGF EDCBA.	.17 .21 .25 .28 .31 .35 .39 .41 .46 .48	.13 .17 .21 .24 .27 .31 .34 .37 .42	.11 .15 .18 .21 .23 .28 .31 .34 .39 .42	.11 .14 .16 .20 .21 .24 .26 .27 .30 .32	.09 .12 .14 .16 .18 .20 .23 .25 .28	.08 .10 .12 .14 .16 .19 .21 .23 .26 .28	.05 .07 .08 .09 .10 .12 .14 .14 .16	.04 .06 .07 .08 .09 .11 .13 .14 .15

GENERAL ELECTRIC "STATESMAN"



Ceiling Type Statesman

The Statesman! is a superb new luminaire that is beyond all comparison for lighting effectiveness and architectural beauty. Gracefully proportioned and modern in design, this luminaire is suitable for general and private offices, stores, schools, drafting rooms, banks, libraries . . . and other commercial applications where efficient lighting of the semidirect type is desired.

The Statesman is equipped with a new curvedtype Holophane Controlens which collects the light from the lamps and bends it downward in an intensive pattern, producing maximum illumination over the useful areas. This bending action eliminates all glare at normal viewing angles. Even in large rooms, this shielding feature prevents any possibility of cumulative glare which ordinarily results from the use of many light sources. The upper refracting lenses spread an appreciable amount of illumination across the ceiling to furnish a luminous background for the lighting system. This helps to soften shadows and reduces brightness contrasts within the field of view.

The Statesman is designed to take two, three or four 40 watt fluorescent lamps. It is available in two models: the Ceiling Type and the Suspension Type. Each model may be installed in continuous runs if desired.

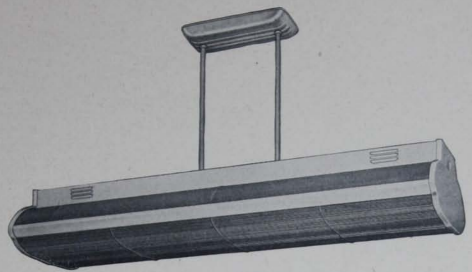
Luminaires for 25 cycle operation may be obtained with opaque metal top panels in place of the upper refracting lenses. See catalogue specifications below.

GLASS TO	P PANELS	METAL TO	METAL TOP PANELS		ETAL TOP PANELS		Lamp Description Line Approx. Watts		5 Lamp		Dimensions (Inches)			Ship.
Cat. No.	Price Each	Cat. No.	Price Each	Watts	Description	Voltage	Consumed	Length	Width	Depth	Wt			
					60 CYCLE									
9110-A	\$72.00			2-40	Ceiling Type	110-125	97	481/8	141/4	81/2	60			
9111-A	80 00	******	******	3-40	Ceiling Type	110-125	143	481/8	141/4	81/2	65			
9112-A	85.00	****	******	4-40	Ceiling Type	110-125	194	481/8	141/4	81/2	70			
					25 CYCLE									
9110-B	80.00	9110-BM	\$60.00	2-40	Ceiling Type	110-125	106	481/8	141/4	81/2	70			
	10000000	9111-BM	72.00	3-40	Ceiling Type	*208	140	481/8	141/4	81/2	74			
9112-B	99.00	9112-BM	80.00	4-40	Ceiling Type	110-125	212	481/8	141/4	81/2	90			
				1	ROD HANGER O	NLY								
9199	3.30		Landing	1011		4000000	1 120	1 2220	1 100000	24†	1 :			

NOTE: When ordering Suspension Type, specify as two items, namely; Ceiling Type and Rod Hanger,

53 Diase. Thanger length only, ceiling to top of fixture. Overall suspension to bottom of fixture, 32 inches. For additional length hanger, add \$1.00 per foot, or fraction. Fixtures for 6636 cycle operation available at same price as 60 cycle fixtures, Cat. 9110-C, etc. Lamps are not included in prices. IManufactured under Holophane license.

GENERAL ELECTRIC "STATESMAN"



Suspension Type Statesman

Construction

Heavy gauge metal, finished in baked white enamel, is used throughout. All auxiliary equipment is mounted in the housing for ease of installation and maintenance. One piece reflector is easily detached from housing by two wing nuts, without disturbing wiring. The housing is ventilated to ensure proper cooling of the ballasts. Lamps can quickly be replaced by slipping out the four lenses. All glass parts are carefully fitted so as to exclude the collection of dust from the inside of the unit. Stamped canopy and stems are finished in satin alumilite.

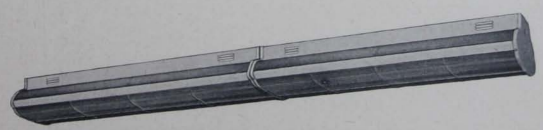
Auxiliary Equipment

Luminaire is supplied wired, complete with FS-40 Watch Dog starters and approved high power factor ballasts which reduce stroboscopic effects to a minimum.

Description of Controlens

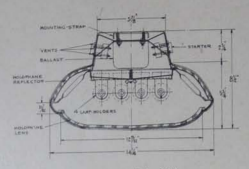
The lower refracting glass member consists of four Holophane Controlens butted together so as to function as one continuous lens. Properly aligned with the lamps, this Controlens directs 70% of the light which it intercepts into the useful 0-60 degree zone. The result is a highly efficient production of illumination and a notable absence of glare.

The upper glass member has a double function; i.e., that of a reflector to augment the light directed from the lamps to the Controlens and, thus, add to the downward component of the unit; and that of a refractor which, permitting certain light rays to pass through, spreads them widely across the ceiling so as to furnish a luminous background to the unit.



Continuous Mounting of Ceiling Type

GENERAL ELECTRIC "STATESMAN"



Cross Section of No. 9112

Distribution

Distribution of these units is intensive, with 70% of the total output directed into the useful 0-60 degree zone and 19% upward toward the ceiling.

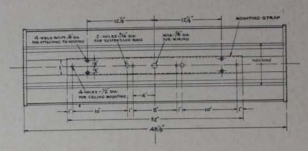
Spacing

Because of today's demands for high illumination levels, fluorescent units are usually closely spaced or ganged together in continuous runs. Maximum permissible spacing is, therefore, of little interest except where uniform illumination of a low level is required. In that case, the units may be spaced as far apart as 1.25 times their mounting height above the work.

Brightness

The brightness of these units in the glare zone is very low. Typical values in candle power per square inch are:

Angle from vertical	60°	70°	80°
No. 9110	1 .1	0.6	0.6
No. 9111	1 .2	0.8	0.7
No. 9112	2 .1	1.1	1.0



Plan Showing Mounting Channel

Installation

A removable steel channel, 3 inches wide and 32 inches long, acts as the backbone of the luminaire and is used for direct attachment to the ceiling or supporting stems. Luminaire secures to channel by means of four weld bolts and wing nuts.

Continuous Mounting

To mount in continuous rows, remove knockouts from end plates and fasten luminaires together by nipple and locknuts.

Maintenance

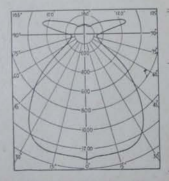
To restore Holophane Prismatic Glassware to its high initial operating efficiency is as simple as this:

1. Dip the glassware in an Oakite (or any common cleaning powder) and water solution. While the glassware is in the Oakite, very best results will be had if the glassware is scrubbed with a brush.

2. Rinse in clear water.

3. Set in a clean place to dry. (With a cleaning project of any size, the first lens will be dry by the time the last one gets out of the rinse.)

ILLUMINATION PERFORMANCE



Distribution Curve-No. 9111

Room		ling %	Ceiling 50% Walls			
Index	W	olls				
	50%	30%	50%	30%		
J	.32	.27	.30	.27		
1	.38	.35	.36	.34		
Н	.41	.38	.40	.37		
G	.45	.42	.43	.41		
F	.48	.46	.45	.43		
E	.51	.49	.49	.47		
D	.55	.51	.52	.49		
C	.57	.54	.54	.52		
. B	.59	.57	.55	.54		
A	.61	.58	.57	.55		

Utilization Factors-No. 9110

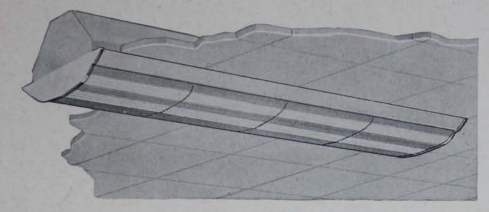
0		ling %	Cei 50	ling %
Room	W	alls	W	alls
moex	50%	30%	50%	30%
J	.29	.26	.28	.26
1	.35	.32	.33	.31
H	.38	.35	.37	.35
G	.41	.38	.39	.37
F	.43	.41	.41	.39
E	.46	.45	.43	.42
D	.49	.47	.47	.44
C	.50	.48	.48	.47
В	.52	.50	.50	.48
A	.54	.53	.51	.50

Utilization Factors-No. 9111

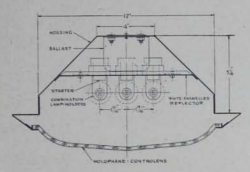
D	Cei 75	ling	Ceiling 50%		
Room	W	alls	W	alls	
11000	50%	30%	50%	30%	
J	.28	.25	.27	.25	
1	.35	.32	.32	.30	
H	.37	.35	.36	.34	
G	.40	.38	.39	.36	
F	.43	.40	.41	.39	
E	.46	.44	.43	.41	
D	.49	.47	.46	.44	
C	.50	.48	.47	.45	
В	.52	.49	.49	.47	
A	.53	.51	.50	.48	

Utilization Factors-No. 9112

GENERAL ELECTRIC "RECESSED STATESMAN"



Recessed Statesman — Individual Mounting



Cross Section of No. 3045

The recessed Statesman is exceptionally modern and attractive in appearance. The curved type Holophane Controlens directs the light to the working plane at high efficiency and with uniform low brightness. A small portion of the light is directed to the ceiling, in order to reduce brightness ratios. This luminaire may be installed as individual units, or to give unbroken lines of light.

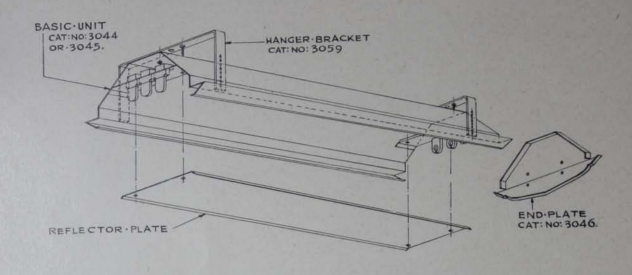
Reflectors are accurately contoured for correct lamp focusing. Lamps can quickly be replaced by tilting out the four Holophane Controlens. The luminaire can be installed in very shallow recesses as the depth of the housing is only 51/4 inches.

Housing is of heavy gauge steel with a removable reflector which permits access to the ballast and wiring. Knockouts are provided at top and ends. End plates are separate and are fastened to housing by two bolts. Face plates and reflecting surfaces are finished in baked white enamel; exposed portion of end plates is polished cast aluminum. Luminaire is supplied wired, complete with FS-40 starters and approved high power factor ballasts.

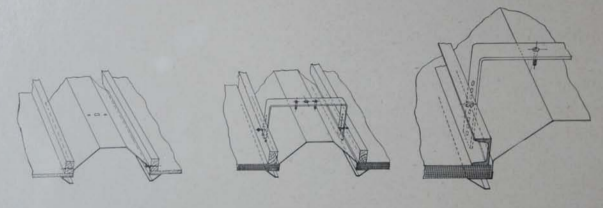
Price	Price	rice Lamp	Line	Line Approx.	Recessir	ng Dimensions	Face Plate	Ship.		
Cat. No.	Car. No. Each Watts Description	Description	Voltage	Consumed	Length	Width	Depth	Width	Wt	
				60	CYCLE					
3044-A	\$68.00	2-40	Basic Unit	110-125	97	48	12	51/4 51/4	1534	50
3045-A	78.00	3-40	Basic Unit	110-125	143	48	12	51/4	1534	54
				25	CYCLE					
3044-B	76 00	2-40	Basic Unit	110-125	106	48	12	51 ₄ 51 ₄	153/4	60
3045-B	90 00	3-40	Basic Unit	*208	140	48	12	51/4	153/4	65
				ACCE	SSORIES					
3046 3059	3.10	End plate	, included in illu-	stration. M	ust be specif	ied separate	ely.			5 3

*3-phase. For 6634 cycle operation, specify No. 3044-C or 3045-C, and use 60 cycle prices. Lamps are not included in prices

GENERAL ELECTRIC "RECESSED STATESMAN"



SUGGESTED INSTALLATION METHODS



Showing method of installing units by fastening directly to side framing members.

Showing method of installation using hanger assembly No. 3059 attached to wood framing member.

Showing method of installation using hanger assembly No. 3059 attached to channel iron framing member.

The recessed Statesman includes hangers and end plates to meet a variety of ceiling conditions. Their use will simplify installation and insure satisfactory lighting results. The exploded view tells at a glance how these component parts are assembled. Several methods of hanging are possible, but the use of hanger assembly, Cat. 3059, is recommended.

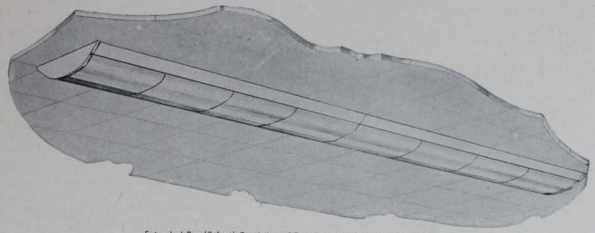
In single unit installations, either two light or three light, the basic unit, Cat. No. 3044 or 3045, must be equipped with two end plates, Cat. No. 3046, and with two hanger assemblies, Cat. No. 3059 which are optional.

In continuous row installations the basic unit

Cat. No. 3044 or 3045 requires one end plate Cat. No. 3046 at each end of the row, making two in all. The number of hanger assemblies Cat. No. 3059 will be one more than the number of basic units in the row as shown in the spacing guide on the next page.

Since there is no end plate used between adjoining units in a continuous row, a connecting strap is provided across each end of the housing. Two slotted holes are provided in each strap by which adjoining units may be bolted together. At the end unit in each row, the end plate Cat. No. 3046 is attached to this connecting strap before the unit is set in place.

GENERAL ELECTRIC "RECESSED STATESMAN"



Extended Run (8 feet) Consisting of Two Recessed Statesman Luminaires



Spacing Guide for Hanger Bracket No. 3059 in Continuous Rows

Spacing

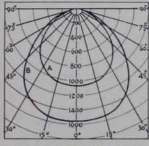
Because of today's demand for high illumination levels, fluorescent units are usually closely spaced or ganged together in continuous runs. Maximum permissible spacing is, therefore, of little interest except where uniform illumination of a low level is required. In that case, the units may be spaced as far apart as 1.25 times their mounting height above the work.

Brightness

The brightness of these units in the glare zone is very low. Typical values in candle power per brightest square inch projected area are:

Angle from vertical	60°	70°	80°
No. 3044	1.8	0.9	0.7
No. 3045	2.2	1.1	1.0

ILLUMINATION PERFORMANCE



A. Distribution Curve No. 3044

B. Distribution Curve No. 3045

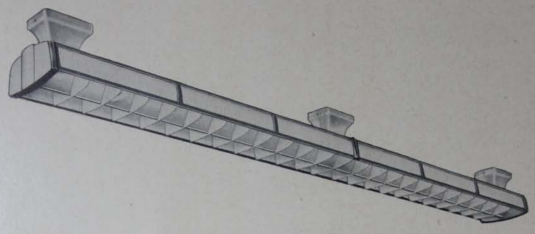
	Ce	iling 75	5%	Ceiling 50% Walls				
Room		Walls						
Index	50%	30%	10%	50%	30%	10%		
J	.35	.32	.30	.34	.32	.29		
1	.41	.39	.38	.41	.39	.37		
Н	.45	.42	.41	.44	.43	.41		
G	.48	.45	- 43	.47	.45	.44		
F	:51	.49	.45	.49	.47	.46		
E	.54	.52	50	.53	.51	.50		
D	-57	.55	.53	.56	.54	.53		
C	.60	.57	.54	.57	.55	.54		
В	.61	.59	-56	.58	.57	.56		
A	62	.60	58	.60	.58	.57		

Utilization Factors-No. 3044

	Ce	iling 75	5%	Ce	iling 50	1%		
Room		Walls		Walls				
Index	50%	30%	10%	50%	30%	10%		
J	.32	.29	.28	.31	.29	. 28		
I	.39	.36	.35	-38	.35	.34		
H	.42	.39	.38	.41	.39	.38		
G	.45	.43	.41	.44	.42	.41		
F	.47	.45	43	.46	.44	.43		
GFED	.50	48	.46	49	.48	.46		
D	.53	.51	.49	.52	.50	.49		
C	.55	.53	.50	.54	.51	.50		
В	.56	.55	.53	.55	.53	.52		
A	.59	.56	.55	.56	55	.53		

Utilization Factors-No. 3045

GENERAL ELECTRIC "GRENADIER"



Grenadier II-Eight Foot Canopy Type

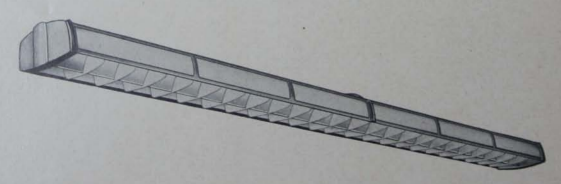
Grenadiers provide a type of diffused lighting which is generally recognized to be efficient. Diffusion is secured and the surface brightness of the lamps is masked by a well designed louver which provides 35° shielding normal to the lamp and 25° parallel. The metal-framed plastic side panels and optional top reflector plates described below, complete the requirement of controlling the light and directing it where it is desired.

Two models are available: the Grenadier II, which utilizes two 40 W. fluorescent lamps in each 4' section; and the Grenadier IV using four 40 W. lamps in each 4' section. Both models can be used together, since they are alike except for width. Grenadier II is available in three styles: Stem, Canopy and On-Ceiling types. Grenadier IV is available in Stem and On-Ceiling types only. Each type may be installed in continuous runs if desired.

The On-Ceiling type of installation is particularly desirable in rooms with lower ceiling heights. The Canopy type of suspension is recommended for rooms having average height ceilings and the Stem type of suspension accommodates rooms with higher ceilings. On the latter two models the distribution of light may be regulated to a degree, at your option, by specifying that your Grenadiers be furnished:

- Without top plate reflectors, thus securing approximately 50% of light on the ceiling for Grenadier II (55% for Grenadier IV); or
- 2. With slotted top plate reflectors which distribute about 92% of the light downward and 8% up; or
- 3. With solid top plate reflectors which distribute 100% of the light downward.

Thus the Grenadier may be used to secure



Grenadier II-Eight Foot On-Ceiling Type

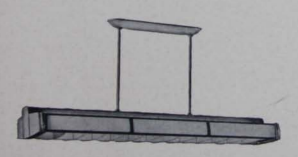
GENERAL ELECTRIC "GRENADIER"



Grenadier II-Eight Foot Stem Type

a satisfactory lighting result under varying room conditions.

All metal parts of the Grenadier are beautifully finished in a new, soft, metallic satin. Metal-framed plastic side panels become a luminous white color when the lamps are turned on. Side panel, louver and channel cover are easily removed, thus facilitating maintenance. Grenadiers are designed with all reflecting surfaces turned downward so that they collect a minimum of dust particles.



Grenadier IV-Four Foot Stem Type

Luminaires are supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballasts. They are available for 60 cycle 110-125 volt operation only. Overall suspension to bottom of reflector: Grenadier II—Stem type 24", Canopy type 8½", On-Ceiling type 4½". Grenadier IV—Stem type 25½", On-Ceiling type 5½".

The Single Unit

Small rooms and corridors frequently require single 4' units to match continuous installations in large rooms. Grenadier II single units are made in Stem, Canopy and On-Ceiling styles. Grenadier IV single units are available in Stem and On-Ceiling styles.

Even in the single units, lamps are easy to replace as the louver and channel cover are fastened at the ends with spring clips and are easily removed when clips are released.

GENERAL ELECTRIC "GRENADIER"

ORDERING INFORMATION

Grenadier II

Continuous runs of the Grendier II are made up of bodies, end cap assembly, and either No. 20 strap assembly (On-Ceiling Type), No. 23 ceiling canopy assembly (Canopy Type) or No. 24 single stem assembly (Stem Type). When ordering continuous rows for an installation, specify (for each row) (a) one No. 25 end cap assembly, (b) the required number of bodies, and (c) the same number plus one of No. 20 strap assembly, or No. 23 ceiling canopy assembly, or No. 24 single stem assembly.

For example, if there are six Grenadier II On-Ceiling type fixtures in a row, itemize as follows:

6-No. GRL-248-B Bodies with louvers and plastic side

panels. 7-No. 20 Strap assemblies (Substitute No. 21 for each outlet box in run).

1-No. 25 End cap assembly.

Or for six Canopy type fixtures in a row:

6-No. GRL-248-B Bodies with louvers and plastic side

panels. No. 23 Ceiling canopy assemblies.

1-No. 25 End cap assembly.

Or for six Stem type fixtures in a row:

6-No. GRL-248-B Bodies with louvers and plastic side

panels.
7—No. 24 Single stem assemblies.
1—No. 25 End Cap assembly.

The Grenadier II for individual mounting consists of one No. GRL-248-B body, one No. 25 end cap assembly, and either two No. 20 strap assemblies, or one No. 23 ceiling canopy assembly, or one No. 22 double stem assembly.

Top plate reflectors No. 29 and 30 should be specified separately when required.

Grenadier IV

Continuous runs of the Grenadier IV are made up of bodies, end cap assembly, and either No. 40 strap assembly (On-Ceiling Type) or No. 44 single stem assembly (Stem Type). When ordering continuous rows for an installation, specify (for each row) (a) one No. 45 end cap assembly, (b) the required number of bodies, and (c) the same number plus one of No. 40 strap assembly or No. 44 single stem assembly.

For example, if there are six Grenadier IV On-Ceiling type fixtures in a row, itemize as follows:

6-No. GRL-448-B Bodies with louvers and plastic side panels.

7-No. 40 Strap assemblies (Substitute No. 41 for each outlet box in run).

1-No. 45 End cap assembly.

Or for six Stem type fixtures in a row:

6-No. GRL-448-B Bodies with louvers and plastic side panels.

7-No. 44 Single stem assemblies.

1-No. 45 End cap assembly.

The Grenadier IV for individual mounting consists of one No. GRL-448-B body, one No. 45 end cap assembly, and either two No. 40 strap assemblies, or one No. 12 double stem assembly.

Top plate reflectors No. 49 and 50 should be specified separately when required.

*Cat. No.	Price Each	Cycles	Lamp Watts	Description	Std Susp	Ship
				GRENADIER II		
GRL-248-B 20 21 22 23	\$36.00 .40 .70 4.70 2.30	60	2-40	Body with louvers and plastic side panels. On-Ceiling strap assembly. On-Ceiling outlet box cover assembly. Double stem assembly. Ceiling canopy assembly.	41/8" 1/2" 1/2" 20 4	26 1 1 3 2
24 25 16 29 30	1.80 2.80 .80 2.40 2.40			Single Stem assembly. End cap assembly. Canopy extension for No. 24 to house switch. Set of 2 top plate reflectors not pierced. Set of 2 top plate reflectors pierced.	20 *	2 4 1/2 4 4
		-		GRENADIER IV		
GRL-448-B 40 41 12	\$63.00 .50 .80 5.30	60	4-40	Body with louvers and plastic side panels. On-Ceiling strap assembly. On-Ceiling outlet box cover assembly. Double stem assembly.	51/2"	45 1 1 3
44 45 16 49 50	2 .20 3 .50 .80 3 .50 3 .50			Single stem assembly. End cap assembly. Canopy extension for No. 44 to house switch. Set of 2 top plate reflectors not pierced. Set of 2 top plate reflectors pierced.	20 *	2 5 1 4 4

*Catalogue numbers are for 110-125 volt operation. Lamps are not included in prices. For additional length rod hanger, add \$1.00 per foot or fraction.

GENERAL ELECTRIC "GRENADIER"

LIGHTING DESIGN DATA

The tables given below indicate the number of square feet allowable per luminaire for varying interior conditions and for specific levels of illumination. To find the number of units required to light a room, divide the total square foot area by the proper figure chosen below. Figures are based on present databook ratings for 4500° white lamps.* Light finish means a ceiling reflection of 75%, walls 50%; medium finish indicates ceiling 50%, walls 30%. Careful use of these data will provide the desired result.

Utilization Factors

This brings together all of the factors that affect the utilization of light. The figure obtained by reference to the table (for the type of fixtures used, the size and finish of the room in which these are to be installed) is the percentage of the lumens given out by the lamps that reaches the working plane. For example, a Utilization Factor of .40 means that 40 per cent of the light is useful in producing footcandles and that 60 per cent is absorbed by the walls, ceiling and the fixture itself.

GRENADIER II

	LUMINAIRE			SQUARE FEET PER LUMINAIRE						
Luminaire	Lamps	M. F.	Average Footcandles	Width	e Room 4 times ight	Width	m Room 2 times ight	Small Room Width equals height		
Model			in Service	Light Finish	Medium Finish	Light Finish	Medium Finish	Light Finish	Medium	
Grenadier II Stem Type	Two 40-W Fluorescent 4500° White*	0.70	30 40 50 60	56 42 34 28	45 34 27 23	47 35 28 24	38 29 23 19	37 28 22 19	29 22 18 15	

GRENADIER IV

	LUMINAIR	E		SQUARE FEET PER LUMINAIRE						
Luminaire	Lamps	M.F.	Average Footcandles	Width	e Room 4 times ight	Width	m Room 2 times ight	Small Room Width equals height		
Model			in Service	Light Finish	Medium Finish	Light Finish	Medium Finish	Light Finish	Medium	
Grenadier IV Stem Type	Four 40-W Fluorescent 4500° White*	0.70	30 40 50 60	106 79 64 53	84 63 51 42	88 66 53 44	71 53 42 35	69 51 41 34	55 41 33 27	

*Square feet per luminaire values will be 10 per cent higher for 3500° white lamps, 9 per cent lower for daylight lamps, and 18 per cent lower for soft white lamps.

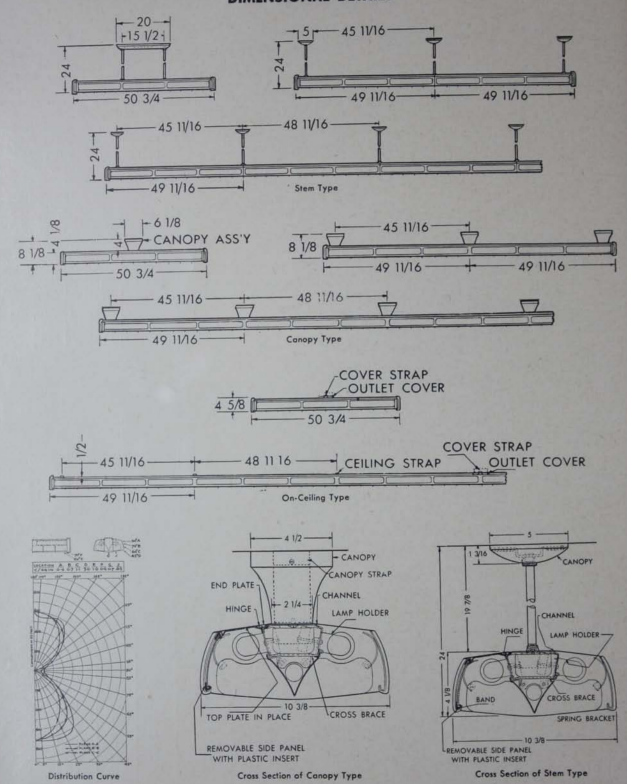
GRENADIER II-UTILIZATION FACTORS

4		Ceiling	75%	Ceiling	50%	
Distribution	Room	W	alls	Walls		
MF = .70 irenadier II Stem Type		50%	30%	50%	30%	
	J	. 28	.24	.24	.22	
	I	.34	.30	.30	.27	
Stem Type	Н	.38	.35	.33	-30	
	G	.41	.38	.36	.34	
4	F	.44	.41	.38	.36	
20.10	E	.48	.45	.42	.39	
39.1%	D	.52	.48	.44	.42	
38.8%	C	.54	.50	.46	.44	
	В	.57	.53	.48	.46	
*	A	.58	-55	-50	.48	

GRENADIER IV-UTILIZATION FACTORS

		Ceiling	75%	Ceiling	50%	
Distribution	Room	W	alls	Walls		
	70 Table	50%	30%	50%	30%	
	J	.26	.22	. 23	.20	
MF=0.70 Grenadier IV Stem Type	I	.32	.28	.28	.25	
	H	.35	.32	.31	.28	
	G	.39	.36	.34	.31	
A .	F	.41	.38	.36	.33	
12 000	E	.45	.42	.39	.36	
43.0%	D	.49	.45	.41	.39	
34.5%	C	.51	.48	.43	.41	
1	В	.54	.51	.45	.43	
*	A	.55	.53	.47	.45	

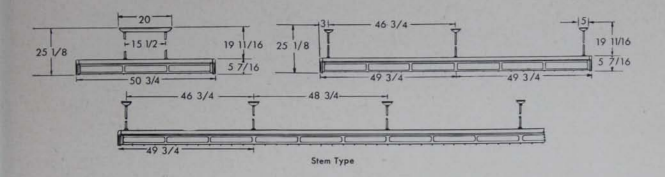
GENERAL ELECTRIC "GRENADIER II"

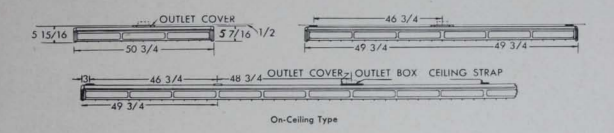


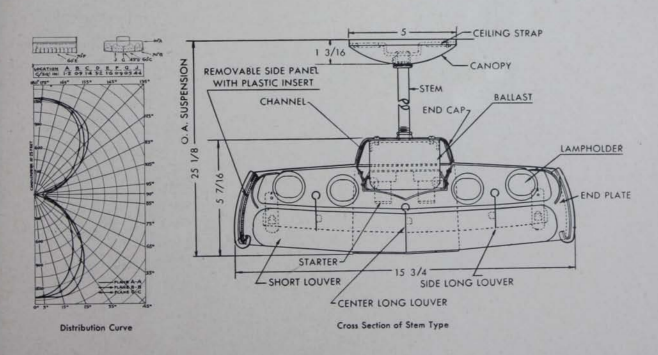
CANADIAN GENERAL @ ELECTRIC

GENERAL ELECTRIC "GRENADIER IV"

DIMENSIONAL DETAILS







GENERAL ELECTRIC "GRENADIER II SPOT"

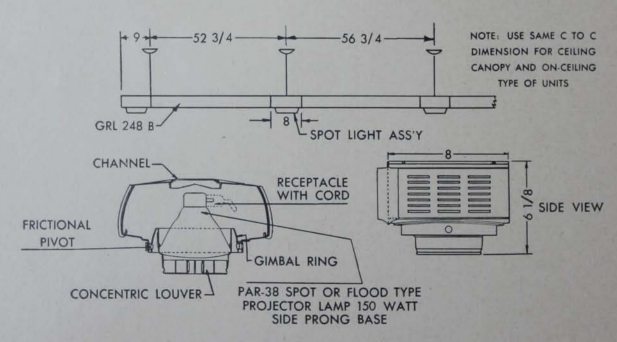


On-Ceiling Type Grenadier II With GR-1150 Installed

The Grenadier II equipped with spotlight has been developed for practical use in stores, in order to provide regular lighting and "spot" lighting from a single fixture. The "spot", which takes a 150 W. PAR-38 lamp with side prong base, is inserted in

gimbals which permit a 35° adjustment in any direction. The lamp has 45° shielding. The louvers are finished in jet black to eliminate distracting bright spots, and the body is finished in the exclusive Grenadier metallic satin.

Cat.	Price	Lamp	Description	Std.	Ship.
No.	Each	Watts		Susp.	Wt.
GR-1150	\$11.70	150	Grenadier II Spot less lamp	41/8"	5



Dimensions and Installation Details for GR-1150

GENERAL ELECTRIC "GRENADIER IV SPOT"

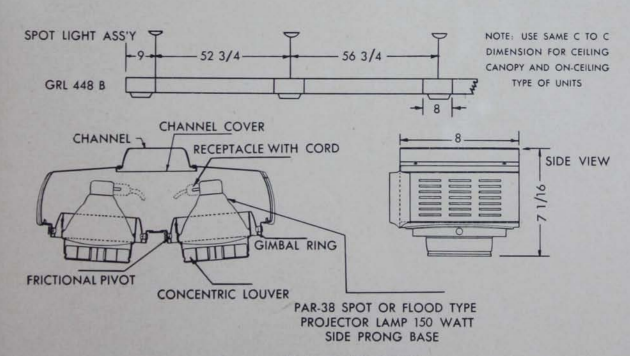


On-Ceiling Type Grenadier IV With GR-2150 Installed

Similar to the Grenadier II "Spot", except that each section is equipped with two side by side "spots" instead of one spot, this unit is also very desirable for stores since it supplies regular lighting and "spot" lighting from a single fixture. The two "spots", each with a 150 W. PAR-38 lamp with side prong

base, are inserted in gimbals permitting a 35° adjustment in any direction. The lamps have 45° shielding. The louvers are finished in jet black to eliminate distracting bright spots, and the body is finished in the exclusive Grenadier metallic satin to match the regular Grenadier units.

Cat.	Price	Lamp	Description	Std.	Ship.
No.	Each	Watts		Susp.	Wt.
GR-2150	\$16.50	2-150	Grenadier IV Spot less lamp	51/6"	8



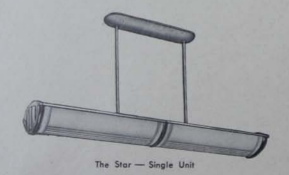
Dimensions and Installation Details for GR-2150



The Star - Continuous Mounting

Modern artificial lighting strives for two objectives: first, an even distribution of light intensity all over the room, and second, the elimination of spheres of brightness contrasted with intervening dark areas. The newest approach to this twofold objective is the Star, a new luminous indirect lighting unit.

The Star utilizes a molded translucent Plaskon reflector of such density that the lighted luminaire is of approximately the same brightness as the illuminated ceiling. When Star units are used in continuous runs, spaced in accordance with General Electric engineering specifications, an evenly lighted ceiling is achieved which provides the sky-like effect of evenly distributed light, with no deep shadows or sharp contrasts and without distracting glare from the light source.



Description of the Star

Each 4' Star section utilizes two 40 watt fluorescent lamps which are accessible from the top of the reflector. The molded reflectors and end caps are made of Plaskon, a plastic compound which is light in weight, non-electrostatic, non-shatterable, uniform in appearance and will not support combustion. All visible metal parts are finished in satin aluminum. The reflectors are held in place by illuminated satin aluminum supporting bands, and are easily slid in and out of place for maintenance purposes without disassembly of the unit. Fixtures are supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballasts. Overall suspension to bottom of reflector, 24 inches. Available for 60 cycle 110-125 volt operation only.

The Single Unit

Small rooms and corridors often can be adequately illuminated with single units. These units are 4' long and are identical with the 4' sections used in continuous runs except that single unit installations are equipped with twin stem suspension. The appearance of the single unit matches those which are used in continuous runs in every other detail.

ILLUMINATION PERFORMANCE

The Star is a fine piece of engineered lighting equipment but misapplication will result in dissatisfaction. Therefore, the same consideration should be given its installation as when any other important addition or investment is made to the office, drafting room, or school. The table below sets up the minimum requirements for fine lighting results. It should be followed.

Minimum Room Area: 12' x 24' Ceiling Height: 10' to 14'

Ceiling Conditions: Clean or newly painted

with reflection above 75%. Side Walls: Pastel colors of reflection

not less than 50%.

Utilization Factors

This brings together all of the factors that affect the utilization of light. The figure obtained by reference to the table (for the type of fixtures used, the size and finish of the room in which these are to be installed) is the percentage of the lumens given out by the lamps that reaches the working plane. For example, a Utilization Factor of .40 means that 40 per cent of the light is useful in producing footcandles and that 60 per cent is absorbed by the walls, ceiling and the fixture itself.

Distribution			ling %	
	Room	Walls		
		50%	30%	
	J	.15	.12	
MF = .70	I	.19	.16	
	Н	.22	.19	
1	G	.25	. 22	
631/2%	F	.28	-24	
	E	.31	. 27	
71/2%	D	.34	.30	
1	C	.36	.33	
	В	.40	.37	
	A	.42	.39	

ORDERING INFORMATION

Continuous Rows

Continuous runs of the Star are made up of bodies. reflectors, stem assemblies and end caps. When ordering continuous rows for an installation, specify the same number of body and reflector assemblies as there are units in each row. As many single stem assemblies as bodies, plus one, are required for each row. One set of end caps completes the row. For example, if there are eight Star units in a row, itemize order as follows:

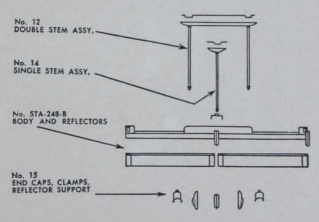
8-No. STA-248-B Body and reflector assem-

9-No. 14 Single stem assemblies.

1—No. 15 End cap assembly.

Single Units

The Star unit specified for single mounting should always be supplied with No. 12 double stem assembly in addition to the STA-248-B body and reflector assembly and the No. 15 end cap assembly.



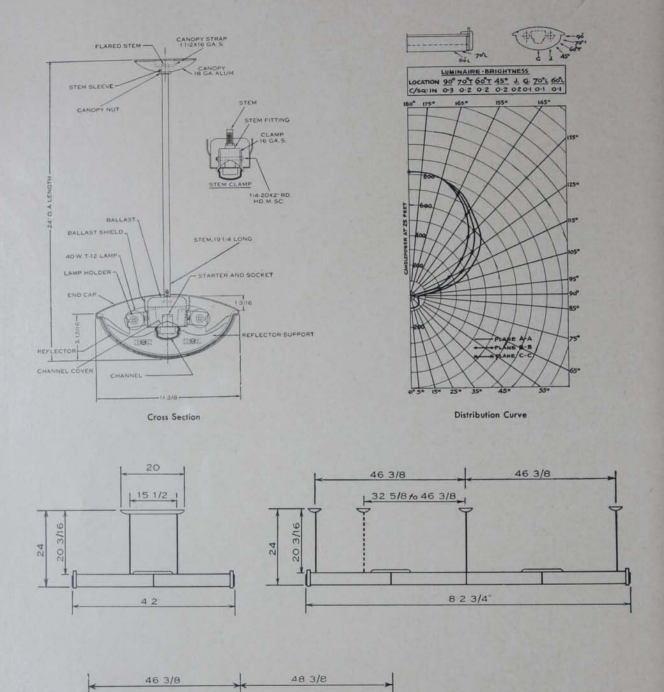
Schematic Drawing Showing Component Parts of General Electric Star Luminaire

†Cot. Price Cycles Lamps		Description	Std. Susp.	Ship. Wt.		
STA-248-B	\$43.00	60	2-40	Body and reflector assembly.	4"	23
12	5.30		1110	Double stem assembly.	20"	3
14	2.40	2.4	****	Single stem assembly.	20 "	2
*15	9.75	2.4	1444	End cap assembly.	222	2

^{*}Detailed instructions for installing the "Star" are packed with each No. 15 assembly. †Catalogue number is for 110-125 volt operation.

Lamps are not included in prices.

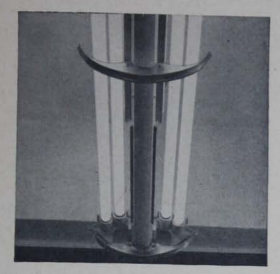
Por additional length hanger, add \$1.00 per foot or fraction.



Installation Dimensions

CANADIAN GENERAL @ ELECTRIC

Using Slimline Lamps

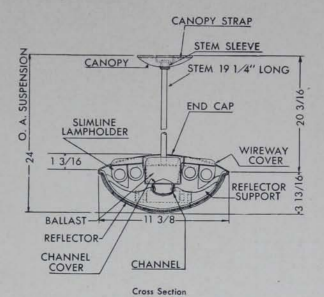


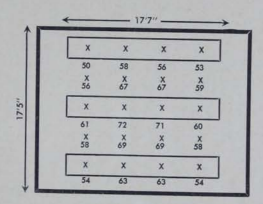
A view of a section of an 8-foot Star Unit without reflectors, showing utilization of Slimline lamps. The complete unit, when enclosed, is identical with the illustration on page 10.

This latest development in the design of the Star, making it available for use with four 8' Slimline lamps, permits installations providing more lumens per foot of fixture. There are certain room conditions under which the use of the Star with Slimline lamps will result in fewer fixtures, spaced farther apart, with a satisfactory lighting result being achieved. Units may be ordered for use either with 200 MA. lamps or 300 MA. lamps (see catalog specifications below). Available for 60 cycle 110-125 volt operation only. No. 14 stems are spaced at approximately 4' intervals to insure adequate support.

Illumination Measurements

These measurements are based on an installation after 100 hours of use. Walls: light gray stipple over coral undercoat, .50 reflection factor. Ceiling: white, .87 reflection factor. Ceiling height: 11.8'. General Electric Stars with 96T8 Slimline lamps mounted 21" from ceiling to top of units. Three rows 16' long, 8 lamps per row. 117 volts on line at switch panel. 60.9 average footcandles on work plane 31" above floor.





X-Stations where footcandle readings were taken.

Purchase Information

Each 8' section requires 3 No. 14 single stem assemblies and 1 No. 15 end cap assembly. For continuous runs, specify the required quantity of No. 14 stem assemblies spaced every 4' of fixture length and at ends of rows, together with 1 No. 15 end cap assembly for each row.

†Cat. No.					Std Susp	Ship. Wt	
STA-200-B STA-300-B	\$110.00	60	200	4-96T8	Bodies and reflectors only for 8 ' unit.	4*	55
14	147 00 2 40	60	300	4-96T8	Bodies and reflectors only for 8 ' unit. Single stem assembly.	20"	60
*15	4.75	150	F-1-7-1-11	0 4 6 6	End cap assembly.	200	2

^{*}Detailed instructions for installing the "Star" are packed with each No. 15 assembly. †Catalogue numbers are for 110-125 volt operation. Lamps are not included in prices.

For additional length hanger, add \$1.00 per foot or fraction.

GENERAL ELECTRIC "AMBASSADOR"

USING 4-40 WATT FLUORESCENT LAMPS



The Ambassador provides evenly distributed, comfortable illumination which makes possible quicker and more accurate seeing in stores, schools and offices, resulting in more sales and happier customers, faster and more efficient work, and reduced fatigue. It is an exceptionally beautiful luminaire, designed to blend harmoniously with modern interiors.

The Ambassador is available with fresnel lenses, which provide excellent diffusion, or with a metal louver of unusual beauty. The louver provides 45° crosswise and 30° lengthwise shielding.

Construction

Dependable service is ensured by the use of heavy gauge metal, finished in hard baked white enamel. Lamp replacements can quickly and easily be made by means of the hinged door frame. Spring fasteners readily unfasten the door, or securely lock it in place. Housing is ventilated to ensure proper cooling of ballasts. All auxiliary equipment is mounted in the housing for ease of installation and maintenance. Luminaire is provided with six slotted holes and three knockouts for mounting on ceiling.

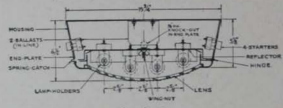
Continuous Mounting

To mount in continuous rows, remove knockouts

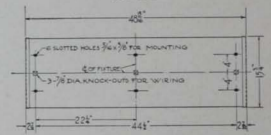
from end plates and fasten luminaires together by nipple and locknuts.

Auxiliary Equipment

Luminaire is supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballasts which reduce stroboscopic effects to a minimum.



Cross Section



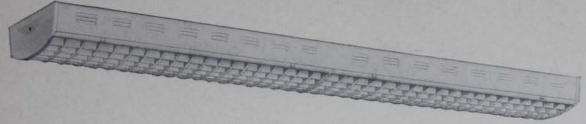
Plan Showing Mounting Holes

Cat.	Price	4000	Lomp	Line	Approx.	D	imensions (Inch	(es)	Ship.
No.	Each	Cycles	Watts	Voltage	Watts Consumed	Length	Width	Depth	Wt
				WITH	LENSES				
6410 *6413 6415 6476	\$67.00 76.50 82.00 67.00	60 60 25 66 ² 4	4-40 4-40 4-40 4-40	110-125 110-125 110-125 110-125	194 216 212 198	4815/16 4815/16 4815/16 4815/16	15¾ 15¾ 15¾ 15¾ 15¾	6½ 6½ 6½ 6½ 6½	59 67 72 59
				WITH I	LOUVER				
6450 *6453 6455 6478	67 00 76 50 82 00 67 00	60 60 25 66%	4-40 4-40 4-40 4-40	110-125 110-125 110-125 110-125	194 216 212 198	4815/6 4815/6 4815/6 4815/6	1534 1534 1534 1534	61/2 61/2 61/2	47 55 60 47

^{*}Equipped with Instant Start ballasts (no starters required). Must be used with Instant Start lamps. Lamps are not included in prices.

GENERAL ELECTRIC "AMBASSADOR"

USING SLIMLINE LAMPS



Slimline Ambassador with Louver

A well designed lighting installation for offices, schools and stores should provide suitable intensities of uniform, glare-free illumination, without contrasting areas of brightness. Such an installation will promote better working conditions in offices and schools, with more accurate work and fewer errors. A properly lighted store invites shoppers to come in. It makes merchandise easier to see and appraise, easier to buy.

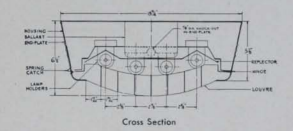
The Ambassador for use with slimline lamps makes possible these benefits by providing adequate quantities of cool illumination at high efficiencies. This luminaire is available with fresnel lenses, which provide excellent diffusion, or with a metal louver which provides 45° crosswise and 30° lengthwise shielding.

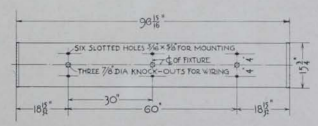
The Slimline Ambassador accommodates four 96 inch slimline lamps, and may be obtained for 200 or 300 milliampere operation on 60 cycles, and for 200 milliampere operation on 25 cycles.

Slimline lamps are highly efficient in operation, and do not require starters, thus making possible instant starting. In continuous row installations, these long light sources reduce the number of dark areas between lamps. Maintenance is simplified, since fewer lamps are required, and spring-type lamp-holders provide for easy lamp insertion and removal.

Construction

Dependable service is ensured by the use of heavy gauge metal, finished in hard baked white enamel. Lamp replacements can quickly and easily be made by means of the hinged door frames. Spring fasteners readily unfasten the doors, or securely lock them in place. Luminaire is provided with six slotted holes and three knockouts for mounting on ceiling. To mount in continuous rows, remove knockouts from end plates and fasten luminaires together by nipple and locknuts. Luminaire is supplied wired, complete with approved *tulamp high power factor ballasts.

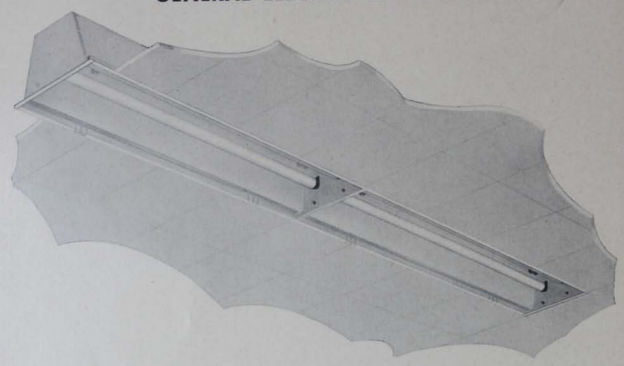




Plan Showing Mounting Holes

Cat.	Price	Contac	Lamp	Lamps	Line Voltage	Approx. Watts Consumed	Dimensions (Inches)			Ship.
No.	Each	Cycles	(M.A.)	Lumps			Length	Width	Depth	Wt
					WITH LENSE	s				
8120	\$140.00	60	200	4-96T8	110-125	260	9615/16	153/4	61/2	126
8130	152.00	60	300	4-96T8	110-125	348	9615/16	153/4	61/2	134
8125	170 00	25	200	4-96T8	110-125	284	961516	1534	61/2	148
				V	WITH LOUV	ER				
8220	140 00	60	200	4-96T8	110-125	260	9615/6	1534	61/2	102
8230	152.00	60	300	4-96T8	110-125	348	961516	1534	61/2	110
8225	170.00	25	200	4-96T8	110-125	284	961516	1534	61/2	124

Lamps are not included in prices,



Continuous Row Installation of Open Type Troffers

General Electric Troffers provide good quality illumination for easy, comfortable seeing at reasonable cost. They may be installed as individual units, or bolted together through housing ends to form continuous rows or patterns of light.

The open type troffer, which has a shielding angle of 17° crosswise, is designed for use in locations where lamp shielding is not considered necessary. This troffer is provided with hinges and fasteners to accommodate hinged louver or glass panel assemblies which may be installed initially or added at any future time.

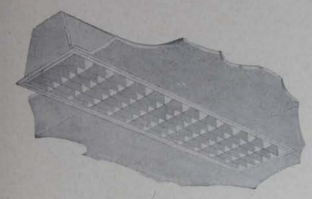
Reflector is readily detached from housing by quick-release cam-type fasteners. When the reflector is removed, ballast and wiring are exposed for ease of maintenance and installation. Starters located between lamps are readily accessible without removing lamps. Reflector and housing are made of heavy-gauge metal, finished in white baked enamel. Troffers accommodate two 40 watt lamps, and are supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballasts.

Purchase Information

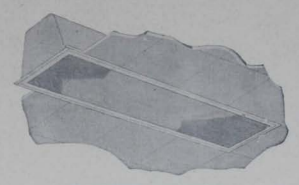
To order troffers with louver or glass panel assembly, specify the required open housing assembly as a separate item, together with the louver or glass panel assembly. One No. 692 end plate assembly will be required for each row of troffers, or for each individually mounted troffer.

Cat,	Price	Cycles	Lamp	Description	Line	200		Dimensions (Inches)			
No.	Each	Cycles	Watts	Description .	Voltage	Watts Consumed	Length	Width	Depth	Wt.	
6720 •6723 6725 6762	\$29.00 33.75 36.50 29.00	60 60 25 663/3	2-40 2-40 2-40 2-40	Open housing assembly Open housing assembly Open housing assembly Open housing assembly	110-125 110-125 110-125 110-125	97 108 106 99	48 48 48 48	12 12 12 12	714 714 714 714 714	27 31 35 28	
690 691 692	8_00 8_00 1.35	* ** * *		Hinged louver assembly Hinged glass panel assembly End plate assembly	22111. 12221		**	3.50		6 12 3	

^{*}Equipped with Instant Start ballast (no starters required). Must be used with Instant Start lamps. Lamps are not included in prices.



HINGED LOUVER ASSEMBLY



HINGED GLASS PANEL ASSEMBLY

The use of this louver assembly makes possible high intensities of illumination with low brightness contrasts between the ceiling and the troffer, when viewed at normal angles. The louver provides 45° crosswise and 30° lengthwise shielding.

The assembly swings from the housing on two concealed safety-type hinges, and closes securely by means of two quick-release cam-type fasteners. Although readily removable from the housing without tools, it cannot become accidentally detached. Made of heavy-gauge metal, finished in white baked enamel.

Excellent lamp shielding and a pleasing appearance is provided by this glass panel assembly. The single panel of Alba-lite glass is homogeneous in composition, with a permanent, uniform color and easy-to-clean surface.

The panel is mounted in a rigid, steel frame and held securely in place by bronze spring clips. The glass panel assembly uses the same method of hinging and fastening to the housing as the louver assembly. To prevent light leak, two brackets for bolting to the housing ends are provided. Frame is finished in white baked enamel.

ILLUMINATION PERFORMANCE

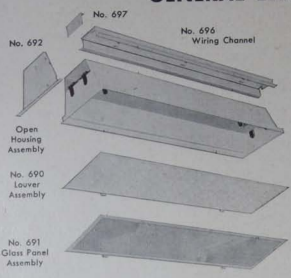
2-40 Watt Troffer with Louver Assembly or Glass Panel Assembly

Ceiling He	ight—Feet		9-	111/2			12-	131/2			14-1	161/2	
Spacing of	f Rows—Ft.	5	6	7	8	5	6	7	8	5	6	7	8
Area per U	nit-Sq.Ft.	20	24	28	32	20	24	28	32	20	24	28	32
Width	Length						FOOT-CAL	NDLES					
12—20	15—20 20—40 40—60 60—up	59—68 62—70 64—72 70—75	49—56 51—59 53—60 58—63	42—48 44—50 46—51 50—54	37—42 39—44 40—45 44—47	49—62 51—66 56—68 62—69	40—51 43—55 47—56 51—58	35—44 37—47 40—48 44—49	30—39 32—41 35—42 39—43	4962	40—51 42—55		30-39 31-41
20-40	30—45 45—60 60—90 90—up	69—78 72—79 74—80 75—81	58—66 60—66 61—67 63—67	49—56 51—57 52—57 54—58	43—49 45—50 46—50 47—51	64—72 67—75 68—78 70—79	53—60 56—63 57—65 58—66	46—51 48—54 49—56 50—57	40—45 42—47 43—49 44—50	59—69 65—71 66—75 69—78	54—59 55—63	42—49 46—50 47—54 49—56	40—44 41—47
40 60	50—75 75—90 90—140 140—up	79—82 80—82 80—83 81—83	66—68 66—68 67—69 67—69	57—58 57—59 57—59 58—59	50—51 50—51 50—52 51—52	72—78 78—79 78—80 79—81	60—66 65—66 66—67 66—67	51—56 56—57 56—57 57—58	45—49 49—50 49—50 50—51	72-78	60—65 64—66	49—56 51—56 55—56 56—57	45—49 48—49

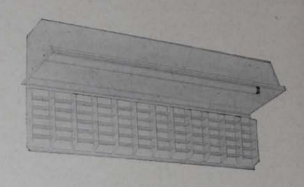
To use the table above, locate the required foot-candle value opposite the room dimensions and under the ceiling height. Above this foot-candle figure will be found the area per two-lamp unit and the spacing of rows for a continuous row installation.

Figures are based on the use of two 60 cycle 4500°K white lamps per lighting unit. For 60 cycle 3500°K white lamps multiply values by 1.09. For 60 cycle 6500°K Daylight lamps multiply values by .91. For 25 cycle lamps multiply 60 cycle values by .95.

The tables assume light coloured surroundings, 75% or better reflection factor of ceiling and 50% for walls. For 30% walls reduce average foot-candles values by 5 per cent except in very large rooms, where the reduction is 3%. Foot-candles are calculated "in-service" values using a maintenance factor of .70 which allows 30 per cent for depreciation due to dust collection and ageing of lamps.



Component Parts of Troffer and Wiring Channel

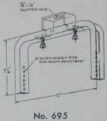


Hinged Louver Assembly in Open Position

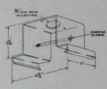
MOUNTING ACCESSORIES



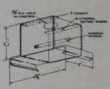
No. 694 Chain Suspension Bracket



No. 693 Mounting Hanger



No. 5200 Hanger Clamp



No. 5201 Junction Box Clamp

No. 694 Chain Suspension Bracket

For use when troffer is supported from structural ceiling by wire or chain. Threaded studs are supplied with wing-nuts, to enable troffer to be easily levelled flush with ceiling-line.

No. 695 Mounting Hanger

Can be bolted, through adjustment holes in legs, directly to wood, angle iron, or channel iron furring. For certain types of ceiling construction special suspension clamps or straps can be supplied at extra cost; further information on request. Provided with hole for ½ inch conduit.

No. 696 Wiring Channel

Provides a wire-way for through circuit wiring, when it is not desirable to bring wiring through ballast housing. Supplied with four weld-bolts and wing-nuts for supporting troffer. Shoulder accommodates sliding hanger clamp which can be located at any point. Channel is equipped with brackets for bolting together in continuous runs.

No. 697 Wiring Channel End Plate Assembly

Consists of two end plates for closing off No. 696 wiring channel at ends of runs.

No. 5200 Hanger Clamp

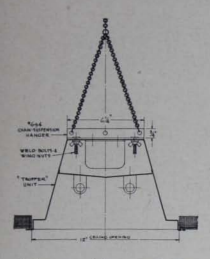
For use with No. 696 Wiring Channel. Clamp fastens securely to shoulder of channel by turning down one bolt. Supplied with hole for ½ inch conduit.

No. 5201 Junction Box Clamp

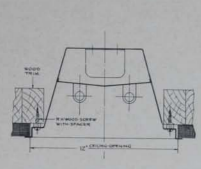
Similar to No. 5200, except that it is supplied with enclosing side plates for use with conduit containing wiring.

Cat. No.	Price Each	Description	Ship Wt.
694	\$0.35	Chain suspension bracket	1
695	2.00	Mounting hanger	3
696	4.70	Wiring channel	7
697	. 65	Wiring channel end plate assembly	1
5200	1.00	Hanger clamp	1
5201	1.25	Junction box clamp	1

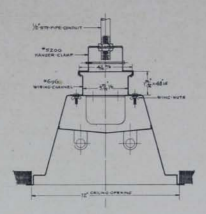
INSTALLATION DATA



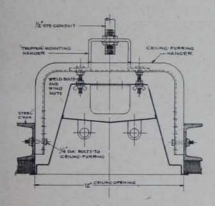
Troffer supported from structural ceiling by means of chain or wire fastened to No. 694 Chain Suspension Bracket.



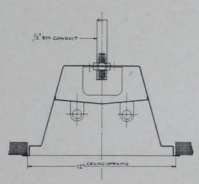
Troffer supported from wood furring. Shoulder of troffer is provided with two 1/4 inch knockouts on each side for securing troffer to furring.



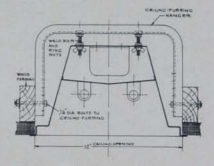
Troffer supported from structural ceiling by conduit and No. 5200 Hanger Clamp, which clamps rigidly to No. 696 Wiring Channel.



Mounting Hanger No. 695 supporting troffer and ceiling furring. Hanger is hung from the structural ceiling by conduit or rod suspension. Furring is bolted to the legs of the hanger. At least one mounting hanger is required for each 4-foot troffer section, plus one for the end of the row.

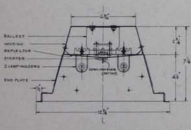


Troffer supported from structural ceiling by means of ½ inch conduit, secured by locknuts through knockouts in top of housing.

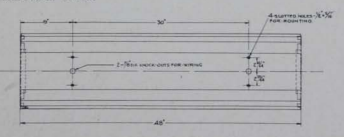


Mounting Hanger No. 695 supporting traffer only. Furring is bolted to the legs of the hanger through whichever adjustment hole brings the traffer flange flush with the ceiling. At least one hanger is required for each 4-foot traffer section, plus one for the end of the row.

DIMENSIONAL DATA

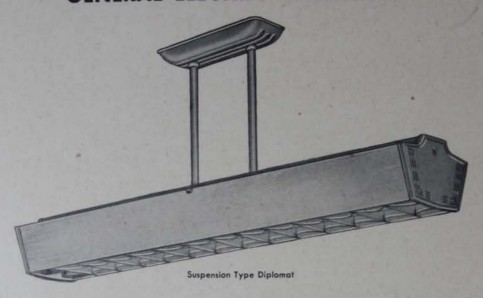


Cross Section



Plan Showing Mounting Holes

GENERAL ELECTRIC "DIPLOMAT"



The Diplomat makes possible modern economical lighting that results in increased production, greater efficiency and reduced costs. Adequate quantities of cool, glare-free light reduce eyestrain and fatigue, and promote easier, faster and more accurate seeing.

The Diplomat is suitable for use in offices, schools, stores, and public buildings - its clean, refreshing lines harmonizing with all interiors. Attractive side panels of etched, ribbed glass and a louver of unusual beauty adequately shield the light source.

This luminaire is easily and quickly installed either individually or in continuous rows. Maintenance is simplified because there are few horizontal surfaces on which dust can collect. Lamp replacements are made easily - by swinging open the strong, hinged louver. Removal of glass panels is unnecessary.

The Diplomat is manufactured in two models, the Suspension Type and the Ceiling Type. Both of these models are available for operation with two, three or four 40 watt lamps.

The luminaire is supplied wired, complete with FS-40 Watch Dog starters and approved high power factor ballasts which reduce stroboscopic effects to a minimum.

Cat. No.	Price	Lamp	Danielakian	Line	Approx. Watts	Di	mensions (Inche	es)	Ship
Call No.	Each	Watts	Description	Voltage	Consumed	Length	Width	Depth	Wt
				60 CYCLE					
6320 6330 6300	\$34.50 47.50 53.00	2-40 3-40 4-40	Ceiling Type Ceiling Type Ceiling Type	110-125 110-125 110-125	97 143 194	48 1/8 48 1/8 48 1/8	10¼ 10¼ 10¼	61/2 61/2 61/2	33 37 41
				25 CYCLE					
6325 6345	42.00 68.00	2-40 4-40	Ceiling Type Ceiling Type	110-125 110-125	106 212	48 ⁷ / ₈ 48 ⁷ / ₈	101/4	61/2	40 54
				663 CYCL	E				
6362 6360 6366	34.50 47.50 53.00	2-40 3-40 4-40	Ceiling Type Ceiling Type Ceiling Type	110-125 110-125 110-125	99 143 198	483/8 483/8 483/8	10¼ 10¼ 10¾	6½ 6½ 6½	33 37 40
			ROD I	HANGER ASSE	ABLY ONLY				
6399 †6397	3.30 1.65	*****	*********					19 * 6 t	3 2

NOTE: When ordering Suspension Type, specify as two items, namely: Ceiling Type and Rod Hanger Assembly.
"Hanger length only, ceiling to top of fixture. Overall suspension to bottom of fixture, 25 inches
tfor semi-ceiling mounting of 25 cycle fixtures.

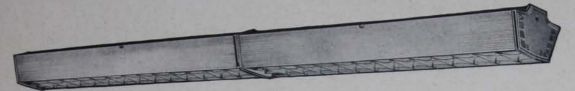
Hanger length only, ceiling to top of fixture. Overall suspension to bottom of fixture, 1234 inches.
For additional length hangers, add \$1.00 per foot or fraction.
Instant-start Ballasts available for 60 cycle 110-125 volt operation (no starters required).

2-40 watt Ceiling Type, Cat. 6303—\$623—\$39.25 each.

4-40 watt Ceiling Type, Cat. 6303—\$62.50 each.

Lamps are not included in prices.

GENERAL ELECTRIC "DIPLOMAT"



Continuous Mounting of Ceiling Type

Continuous Mounting

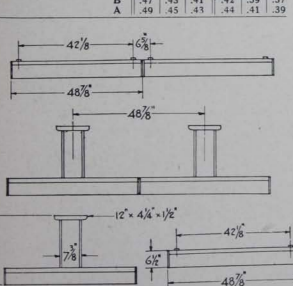
Both the Suspension Type and the Ceiling Type Diplomat may be installed in continuous runs.

Simply remove knockout from end plates and connect units with ½ inch nipple and locknuts.

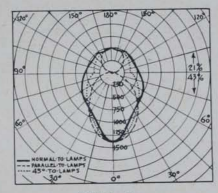
Important Features

- Equipped with twist-type sockets mounted slot-up, so that lamps cannot fall out.
- Wire-way cover is held in place by four screws with slotted holes for accessibility.
- All metal parts finished in baked ivory enamel; reflecting surfaces in baked white enamel.

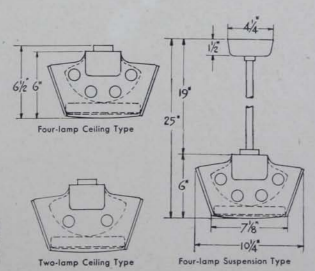
	Ceiling		75%			50%	
MF=.70	Walls	50%	30%	10%	50%	30%	10%
A	Room		UTILIZ	OITA	N FA	CTORS	
	J	.22	1.18	.15	.20	1.16	.14
21%	I	.26	.23	.21	.25	.21	.19
61 /0	Н	.29	.26	.24	.28	.24	.22
43%	G	.32	.29	.26	.30	.27	.25
200	F	.35	.32	.28	.32	.29	.27
1	E	.39	.35	.32	.35	.32	.29
	D	.42	.38	.35	.38	.35	.32
	C	.45	.40	.37	.39	.37	.34
	В	.47	.43	.41	.42	.39	.37
	Δ	40	45	43	44	.41	.39



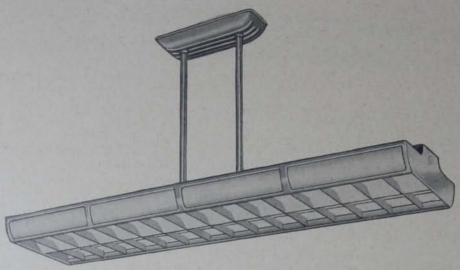
- Slots in steel end plates are backed with translucent plastic to give luminous appearance.
- Lamps can be replaced from top or bottom without removing glass panels.
- Maintenance is simplified by easily removed louver. Starters readily accessible between lamps.
- Attractively-designed stamped canopy has knockout for switch. Stems and canopy finished in satin alumilite.
- Well-designed corrugated cartons ensure safe transportation of luminaire.



Distribution Curve



GENERAL ELECTRIC "BRIGADIER"



Suspension Type Brigadier

The Brigadier provides uniform diffused lighting for schools, offices, stores and similar locations. Lamps are shielded by means of plastic side panels and a well-designed louver. The open top reflector makes possible suitable illumination of the ceiling, thus reducing brightness contrasts within the field of view.

This luminaire is particularly suited for school and office use, since the side panel brightness is very low. The resultant low brightness ratios make possible quick, accurate seeing with a minimum of effort.

The proportions of the Brigadier are such that it provides a light source of low brightness and relatively large area, yet it is singularly neat and unobtrusive in appearance.

The Brigadier is available in two models, the

Ceiling Type and the Suspension Type. Each model may be installed in continuous runs if desired. The Ceiling Type consists of a body and ceiling canopy assembly. The Suspension Type consists of a body and rod hanger assembly. When ordering, the two component parts must be specified as separate items.

Construction

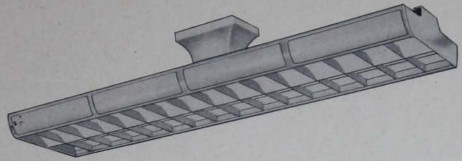
Each Brigadier body uses four 40 watt fluorescent lamps which are accessible through the top of the reflector without removing the louver. The housing is ventilated to secure proper cooling of ballasts. Starters are accessible without removing lamps. The louver can easily be unsnapped from housing so that ballasts and wiring can be reached. Maintenance is speeded by the simple yet sturdy design of the louver.

Cat. No.	Price	Cycles	Lamp	Description Line Approx. Dimensions (Inches)		Description Line Watts		Dimensions (Inches)		Ship
	Each	Cycles	Watts	Description	Voltage	Consumed	Length	Width	Depth	Wt
6600	\$49.00	60	4-40	Body only	110-125	194	485/8	137/2	41/8	33
*6603	58.50	60	4-40	Body only	110-125	216	485/8	137/8	41/8	42
6645	64.00	25	4-40	Body only	110-125	212	485/8	137/8	41/8	46
6666	49.00	663/3	4-40	Body only	110-125	198	485/8	13 1/8	41/6	32
6698	1.30	1000	10.00	Ceiling canopy assembly	2000000	*****	87/8	59/6	47/6	3
6699	3.30	2000	10000	Rod hanger assembly	10.000		97.9	3-10	1976	3

For additional length rod hanger add \$1.00 per foot or fraction.

*Equipped with Instant-Start ballasts (no starters required). Must be used with Instant-Start lamps. Lamps are not included in prices.

GENERAL ELECTRIC "BRIGADIER"



Ceiling Type Brigadier

All metal parts are beautifully finished in baked ivory enamel; reflecting surfaces and louver are finished in baked white enamel. Side panels are of translucent plastic which takes on a warm ivory color when lamps are lighted. Canopy and stems are finished in satin alumilite.

Overall suspension to bottom of reflector: Ceiling type, 8% inches; Suspension type, 24 inches.

Installation

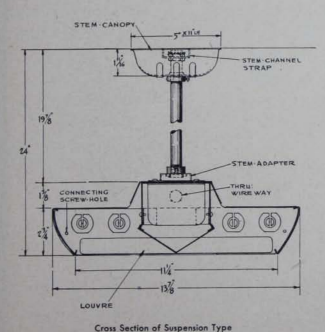
Ceiling canopy assembly is fastened to housing by means of four screws which project from top of housing. Rod hanger assembly is supplied with channel adapter which also secures to these screws. Ceiling strap is provided for fastening either type of fixture to ceiling. A hickey, locknut and nipple are included for mounting on outlet box stud.

Continuous Mounting

To mount in continuous rows, first remove knockouts from end plates. Then remove plug buttons from two holes in each end plate, and bolt fixtures together through these holes.

Auxiliary Equipment

Luminaire is supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballasts which reduce stroboscopic effects to a minimum.

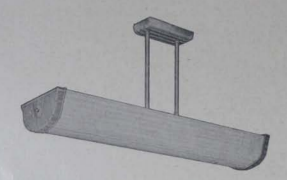


CHANNEL STRAP

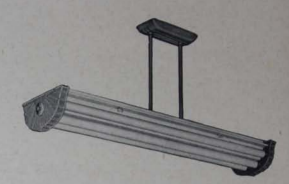
S

Cross Section of Ceiling Type

GENERAL ELECTRIC "MODEL 6900" LUMINAIRE



Suspension Type With Shield



Suspension Type Without Shield

Distinctive and modern in appearance, this four lamp luminaire provides cool illumination at high efficiencies. It is particularly suitable for stores, offices, schools and similar areas. A feature is the use of glass end plates which spread a pleasing luminous glow. Complete shielding of the lamps can be obtained by a shield made of ribbed Alba-This shield can be readily lite diffusing glass. installed initially or may be added at any future time. Luminaire may be mounted on the ceiling or suspended by rods.

Construction

Reflector and ceiling pan are made of heavy gauge

metal, finished inside and out in baked white enamel. Rod hanger assembly is finished in satin alumilite. All auxiliary equipment is mounted in the reflector, which is securely attached to the ceiling pan by means of four cam-type fasteners. These fasteners can be operated quickly and easily with only a quarter turn. When detached from ceiling pan, the reflector assembly hangs by two chains, to facilitate installation. The end plates prevent lamps from falling. To relamp, simply remove end plates by loosening two thumb screws. Starters are accessible without removing lamps.

Installation

For suspension mounting, brackets are provided

Cat.	Price	Cycles	Lamp		Line	Approx. Watts	Dim	ensions (Inch	es)	Ship
No.	Each	Cycles	Watts	Description	Voltage	Consumed	Length	Width	Depth	W
6900 ‡6903 6945 6966	\$39.50 49.00 54.50 39.50	60 60 25 66 ² / ₃	4-40 4-40 4-40 4-40	Exposed—Ceiling Type Exposed—Ceiling Type Exposed—Ceiling Type Exposed—Ceiling Type	110-125 110-125 110-125 110-125	194 216 212 198	49 ¹ / ₄ 49 ¹ / ₄ 49 ¹ / ₄ 49 ¹ / ₄	11½ 11½ 11½ 11½ 11½	5 ³ / ₄ 5 ³ / ₄ 5 ³ / ₄ 5 ³ / ₄	31 39 49 31
6999 *6901	3.30 8.00	1000		Rod Hanger Assembly Glass Shield	XXXX - XX	*****	24† 48	1034	51/8	3 17

NOTE: When ordering Suspension Type, specify as two items, namely: Ceiling Type and Rod Hanger Assembly.

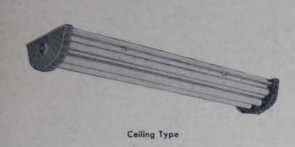
*Not recommended when fixture is mounted on ceiling.

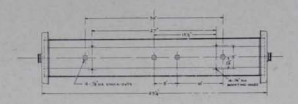
†Hanger length only, ceiling to top of fixture. Overall suspension to bottom of fixture, 30 inches. For additional length hanger add \$1.00 per foot or fraction.

‡Equipped with instant start ballasts (no starters required). Must be used with instant start lamps.

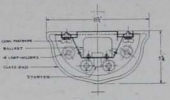
Lamps are not included in prices.

GENERAL ELECTRIC "MODEL 6900" LUMINAIRE





Plan Showing Mounting Holes



Cross Section

on the ceiling pan through which the rods are secured by locknuts. Fixture strap can be mounted on outlet box, or fastened directly to the ceiling.

To mount luminaire on ceiling, remove brackets, release cowl fasteners, and unhook chains. Ceiling pan can now be fastened to ceiling, and circuit wires brought down through one of the four knockouts provided. Attach chains to the lugs in ceiling pan, make the necessary connections, and secure reflector assembly to ceiling pan by the cowl fasteners.

Continuous Mounting

The glass end plates with which "Model 6900" luminaires are equipped do not permit mounting in continuous rows. Metal end plates finished in baked ivory enamel will be supplied on request, at no extra charge, whenever it is desired to install these luminaires in continuous runs. Specify one No. 6998 end plate assembly for each fixture.

Glass shield No. 6901 cannot be used with these metal end plates.

Auxiliary Equipment

Luminaire is supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballasts which reduce stroboscopic effects to a minimum.

ILLUMINATION PERFORMANCE (Without Shield)

(For "Model 6900" with Shield, multiply Foot Candle Values by 0.75)

		F	OOT-CANDLE	5*
Floor Area Per Fixture	Roomf	Re	oom Proportion	ns‡
Sq. Ft.	Finish	Wide	Medium	Narrow
50	Light	70	62	47
	Medium	59	52	40
60	Light	59	53	39
	Medium	49	43	33
70	Light	50	44	34
	Medium	42	37	29
80	Light	44	39	30
	Medium	37	32	25

		F	OOT-CANDLE	5*
Floor Area Per Fixture	Room†	R	oom Proportion	ns‡
Sq. Ft.	Finish	Wide	Medium	Narrow
90	Light	39	35	26
	Medium	33	29	22
100	Light	35	31	24
	Medium	29	26	20
110	Light	32	28	21
	Medium	27	24	18
120	Light	29	26	20
1255	Medium	25	22	17

Foot-candles are calculated in-service values, using maintenance factor of .70 which allows 30% for depreciation due to dust collection and ageing of lamps.

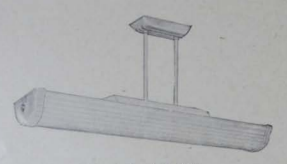
This tabulation applies where average mounting heights of 93% to 113%

feet are used.

Figures are based on the use of 4 - 40 watt, 60 cycle 4500°K White lamps per luminaire. For 60 cycle 3500°K White lamps multiply values by 1.1. For 60 cycle 6500°K Daylight lamps multiply values

by .91. For 25 cycle lamps multiply 60 cycle values by .95.
Light—Ceiling 75% or better Reflection Factor, Walls 50%.
Medium—Ceiling 50%, Reflection Factor, Walls 30%.
Dark finishes not recommended.
Wide—Room Width is 4 times mounting height of units above floor.
Narrow—Room Width is 2 times mounting height of units above floor.
Narrow—Room Width is about equal to mounting height of units above floor. Narrow-R above floor.

GENERAL ELECTRIC "MODEL 6920" LUMINAIRE



Suspension Type With Shield



Suspension Type Without Shield

This two-lamp luminaire is similar in appearance to the four-lamp model described on page 50. Very neat and pleasing in design, it finds ready application in lighting small stores, kitchens, hallways and similar locations. Glass end plates provide a soft luminous glow and prevent lamps from falling out. Complete shielding of the lamps can be obtained by an Alba-lite glass shield which can be installed initially or may be added at any future time.

Construction

Reflector and ballast cover are made of heavy

gauge metal, finished inside and out in baked white enamel. Rod hanger assembly is finished in satin alumilite. All auxiliary equipment is mounted in the reflector, which securely fastens to the ballast cover by two cam-type fasteners. Sockets are mounted on rigid metal platform, to assure accurate socket spacing. Starters are accessible without removing lamps.

Installation

Fasten ballast cover to ceiling and bring circuit wires down through knockout in centre; or for sus-

Cat.	Price	Cycles	Lamp	Description	Line	Approx.	Dim	ensions (Inch	es)	Ship
No.	Each	-/	Watts	- Suscription	Voltage	Consumed	Length	Width	Depth	Wt.
6920 †6923 6925 6962	\$22 50 27 25 30 00 22 50	60 60 25 66 ³ / ₃	2-40 2-40 2-40 2-40 2-40	Exposed—Ceiling Type Exposed—Ceiling Type Exposed—Ceiling Type Exposed—Ceiling Type	110-125 110-125 110-125 110-125	97 108 106 99	487/8 487/8 487/8 487/8	8 ³ / ₈ 8 ³ / ₈ 8 ³ / ₈ 8 ³ / ₈	63/6 63/6 63/6 63/6	20 24 30 20
6999 6912	3.30 6.00	****	****	Rod Hanger Assembly Glass Shield		*****	24* 48	734	33%	3

NOTE: When ordering Suspension Type, specify as two items, namely: Ceiling Type and Rod Hanger Assembly,
"Hanger length only ceiling to top of fixture. Overall suspension to bottom of fixture, 30 inches. For additional length hanger add \$1.00 per foot or fraction, fequipped with instant start ballasts (no starters required). Must be used with instant start lamps.

Lamps are not included in prices.

GENERAL ELECTRIC "MODEL 6920" LUMINAIRE



Continuous Mounting



Ceiling Type Without Shield

pension mounting, secure rods to cover with locknuts. Next, bring the reflector assembly up and close the cover plates, thus allowing assembly to hang on legs of ballast cover. Complete connections, secure reflector assembly tightly to ballast cover by means of the two cowl fasteners, and install end plates.

Continuous Mounting

The glass end plates with which "Model 6920" luminaires are equipped do not permit mounting in continuous rows. Metal end plates finished in baked ivory enamel will be supplied on request. at no extra charge, whenever it is desired to install these luminaires in continuous runs. Specify one No. 6997 end plate assembly for each fixture.

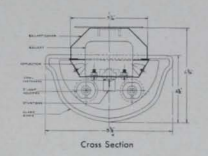
Glass shield No. 6912 cannot be used with these metal end plates.

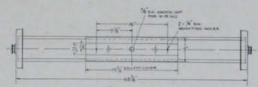
Auxiliary Equipment

Luminaire is supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballast which reduces stroboscopic effects to a minimum.

UTILIZATION FACTORS

	0	eiling 759	%	0	eiling 50°	%
Room		Walls			Walls	
Index	50%	30%	10%	50%	30%	10%
J	,29	-24	.21	.28	.23	.20
1	.37	.31	. 28	.34	.29	.26
H	.41	-36	.33	.38	.34	.31
G	.46	.40	36	.41	.37	.34
F	.49	:44	.39	.44	.40	.37
GFED	-54	:49	.45	.49	.45	.41
D	.59	.53	.49	.53	.49	.46
C	.61	-56	.52	.54	.51	.48
В	.66	.61	.57	.59	.55	.53
A	.68	64	.60	.61	57	.55





Plan Showing Mounting Holes

ILLUMINATION PERFORMANCE (Without Shield) (For "Model 6920" with Shield, Multiply F.C. Values by 0.75)

Floor Area			FOOT-CANDL	ES*
per Fixture	Room†	Re	oom Proportion	ıs‡
Sq. Ft.	Finish	Wide	Medium	Narrow
20	Light	89	79	61
	Medium	73	66	50
30	Light	60	54	40
	Medium	50	44	33
40	Light	45	40	31
	Medium	37	33	25
50	Light	36	32	24
	Medium	29	27	20
60	Light	30	27	20
	Medium	24	22	17
70	Light	25	22	17
	Medium	21	19	15

This tabulation applies where average mounting heights of 91/2 to 111/2 feer

This tabulation applies where average mounting heights of 9½ to 11½ feer are used.

*Foot-candles are calculated in-service values, using a maintenance factor of .70 which allows 30% for depreciation due to dust collection and ageing of lamps. Figures are based on the use of two 40-watt, 60 cycle 4500°K White lamps per luminaire. For 60 cycle 3500°K White lamps multiply values by 1.1. For 60 cycle 5500°K Daylight lamps multiply values by .91. For 25 cycle lamps multiply 60 cycle values by .95.

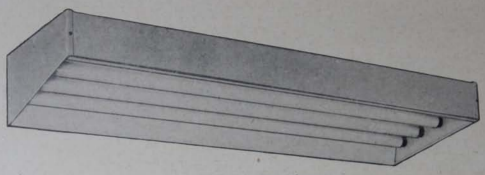
Light—Ceiling 75% or better Reflection Factor, Walls 50%.

Medium—Ceiling 50% Reflection Factor, Walls 50%.

Dark finishes not recommended.

**Wide—Room width is 4 times mounting height of units above floor, Narrow—Room width is about equal to mounting height of units above floor, Narrow—Room width is about equal to mounting height of units above floor,

GENERAL ELECTRIC SHOW WINDOW LUMINAIRE



Show Window Luminaire Without Louver

Application

More customers and increased sales are the result when show windows are sufficiently well-lighted to attract the attention of the passers-by to the merchandise displayed. The necessary intensity of illumination is efficiently and economically provided by a properly designed installation of General Electric show window luminaires. Functional in design, yet pleasing in appearance, these luminaires will more than repay their cost in the added business obtainable through the increased attraction of the show window.

Construction

Lamps are deeply recessed in the reflector,

thus providing excellent shielding. In order to direct the light to the centre of the display, the reflector is at an angle of 12 degrees to the horizontal. All auxiliary equipment is mounted in the housing for ease of installation and maintenance. Sturdy one-piece reflector is easily detached from housing by four wing nuts, without disturbing wiring. Starters are readily accessible without removing lamps. Heavy gauge metal is finished inside and out with hard baked white enamel.

Louver

An attractively-patterned hinged louver is available for use with General Electric show window luminaires. This louver prevents direct viewing of

	Price	e de	Lamp	Line	Approx. Watts	Di	es)	Ship.	
Cat. No.	Each	Cycles	Watts	Voltage	Consumed	Length	Width	Depth	Wt
				LUMINAIRE O	NLY				
6800	\$42.00	60	4-40	110-125	194	481/8	125/8	61/2	40
*6803	51.50	60	4-40	110-125	216	481/8	125/8	61/2	44
6845	57.00	25	4-40	110-125	212	481/8	125/8	61/2	58
6866	42.00	66%	4-40	110-125	198	481/8	125/8	61/2	40
				LOUVER ON	LY				
6890	8.00	279777			1 1		400000	******	10

NOTE: When ordering luminaire with louver, specify as two items.

*Equipped with Instant-Start ballasts (no starters required). Must be used with Instant-Start lamps.
FS-44 Low Temperature Starters available on special order at \$8.80 additional per fixture.
Lamps are not included in prices.

GENERAL ELECTRIC SHOW WINDOW LUMINAIRE



the lamps by persons on the street as well as by those in the main display area of the store, particularly where the show window is open to the store. By thus eliminating distracting glare, full attention is directed to the merchandise on display.

The louver may be installed initially, or it can be added at any future time. Luminaires are supplied already drilled for hinges and spring clips, which are supplied with the louver. Installation can simply and quickly be effected. Louver swings clear for easy lamp replacement. Strongly constructed of heavy gauge metal, finished in baked white enamel.

Installation of Luminaire

May be mounted flush or suspended. Housing has two knockouts for ½ inch conduit, on 30 inch centres. Four ½ inch holes are provided

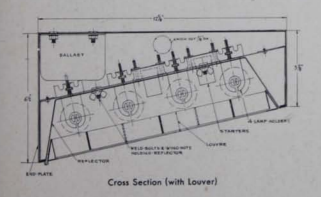
for ceiling mounting. During installation, reflector is easily removed making all wiring accessible for connections. For recessing, angle brackets will be supplied on special order, at no extra charge.

Continuous Mounting

To mount in continuous rows, remove knockouts from end plates and fasten luminaires together by nipple and locknuts. Conduit can be connected between luminaires, through holes in end plates, to provide continuous wiring with any spacing of luminaires.

Auxiliary Equipment

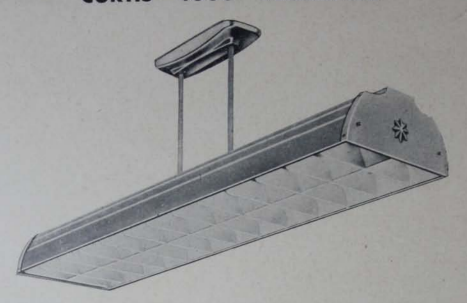
Luminaire is supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballasts which reduce stroboscopic effects to a minimum.





Plan Showing Mounting Holes

CURTIS "4060" LUMINAIRE



The low brightness of the "Forty-Sixty" luminaire blends with the illuminated ceiling, producing a comfortable field of vision. High levels of illumination without distracting and harmful glare are readily attained with this unit. Particularly recommended for offices, class-rooms and drafting rooms.

Light Control

The ceiling is illuminated by an indirect component of approximately 40% of the light output. The 60% direct component is louvered to provide 35° crosswise and 25° lengthwise shielding. Within the shielded zone maximum brightness does not exceed .3 candles per sq. in. crosswise or .6 candles per sq. in. lengthwise.

Construction

Aluminum and steel. Aluminum reflectors, louver fins, canopy, wiring channel and ends. Steel hanger stems. Plastic end ornament.

Reflectors, louver fins, wiring channel and end plates finished in white Fluracite. Ornamental star in Ivorytone. Hanger finished warm grey. Louver is hinged and will swing down for cleaning and relamping or for access to the wiring channel. If desired, however, assembly can be completely removed by detaching two screws. Special 12 inch two-stem hanger permits easy installation. Other length hangers can be supplied where required.

Fixtures are furnished wired for 110-125 volt 60 cycle circuits with high power factor tulamp ballast and FS-4 starters. Total Watts: 95.

Maintenance

All-metal unit with no horizontal reflecting or diffusing surfaces to collect dust . . . designed to require minimum of cleaning. Lamps may be replaced without removing the louver.

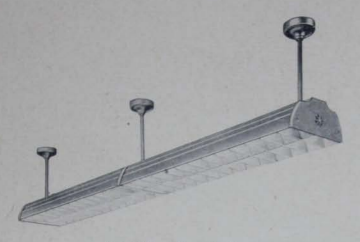
Continuous Runs

For a continuous run with single-stem hangers located between sections and at the ends of the run, order one 4-foot basic unit and as many 4-foot extension sections as are needed to complete the run. Basic unit is packed with two hangers for the ends, extension section with one hanger. Wire

	SINGLE STEA	A HANGER		TWIN-	STEM HAN	IGER		Dime	ensions (Inc	hes)	20 4	-
BASIC	UNIT	EXTENSIO	TINU NO	Cat.	Price	Stem	Lamp Watts	1	1617.111	Depth	Stem† Length	Ship.
Cat. No.	Price Each	Cat. No.	Price Each	No.	Each	Spacing	wais	Length	Width	Depin		
4060-CB 4061-CB	\$49.50 81.00	4060-CE 4061-CE		4060-C 4061-C	\$46.50 79.50	71/2"	2-40 2-85	48 ³ / ₄ 60 ³ / ₄	12½ 12½	5½ 5½	12"	26 40

tFor additional lengths—prices on application. Lamps are not included in prices.

CURTIS "4060" LUMINAIRE



The "4060"—Continuous Mounting

entrance can be made through any hanger. Allow 48% inches on centres for spotting hangers except at ends where 44% inches on centres is allowed.

If continuous fixtures are wanted with centrally located two-stem hangers, order the same unit as for individual mounting. Connectors are furnished with all units. Allow 4836 inches on centres.

"FORTY-SIXTY-ONE" UNIT

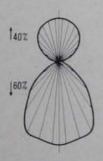
"Forty-Sixty-One" is the 5-foot, two 85-watt size of the "Forty-Sixty." This unit is identical in cross-section and construction with "Forty-Sixty" except that it is 60¾ inches long and arranged for use with two 85-watt lamps. Supplied wired with high power factor tulamp ballast and FS-64 starters. Total watts: 202.

Distribution is similar to that of the "Forty-Sixty". "Forty-Sixty-One" can also be furnished for continuous runs with single-stem hangers. Allow 60% inches on centres for spotting hangers except at ends of run where 56% inches is allowed.

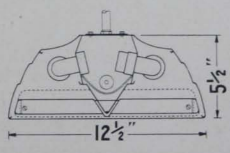
COEFFICIENTS OF UTILIZATION "FORTY-SIXTY" LUMINAIRE ONLY

		CEILING			CEILING		CEIL	ING
Room		75%			50%	30%		
Index		Walls			Walls	Walls		
	50%	30%	10%	50%	30%	10%	30%	10%
J	.30	.27	.26	.28	.26	.25	.24	,23
1	.36	.34	.33	.33	.32	.31	.30	.28
Н	.40	.38	.36	.36	.35	.33	.33	.32
G	.43	.41	.39	.40	.37	.36	.35	.34
F	.46	.43	.41	.41	.39	.38	. 37	.35
E	.49	.47	.45	.44	.42	.41	.39	.38
D	.52	.49	.47	.46	.45	.43	.41	.40
С	.54	.51	.49	.47	.46	.44	.42	.41
В	.56	.53	.52	.50	.48	.47	.43	.42
A	.57	.55	.53	.51	.49	.48	.45	.43

For average conditions a maintenance factor of 75% is suggested.

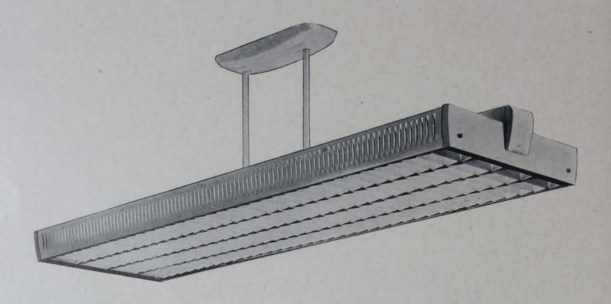


Distribution Curve



Cross Section

CURTIS "ANNIVERSARY" LUMINAIRE



The "Anniversary" Luminaire is of the general diffusing type with the top completely open for better utilization of the indirect component. The direct component is shielded 30° lengthwise and crosswise by the attractive one-piece louver.

For four 40-watt lamps per section. Recommended for both store and office lighting, the "Anniversary" Luminaire can be used either as an individual unit or in continuous runs. It is an all metal unit with a very shallow body. Side panels are designed so that lamps are louvered and reflected light is utilized to illuminate and create a decorative effect. The graceful modern appearance is enhanced by the distinctive dart pattern visible from the underside of the luminaire.

Material and Finish

Made of steel with reflecting surfaces and louver finished white Fluracite. End plates and hanger finished light grey.

Dimensions

Width, 18"; overall depth, $4\frac{1}{2}"$; depth of body, 3"; length, including end ornament, $51\frac{3}{8}"$. Standard suspension is 12", but stems for 18", 24", 36" and 48" suspensions are available on request. Net weight is 33 lbs.

Auxiliary Equipment

Luminaires are supplied wired for 110-125 volt 60 cycle operation with high power factor tulamp ballasts and FS-4 starters. Total watts, 198.

Installation and Maintenance

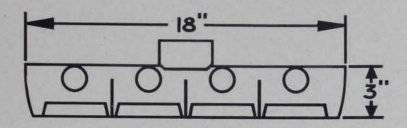
Curtis hangers permit simplified installation. Lamps and starters can be changed from above without opening the louver. Louver is hinged on both sides and is easily removed.

Since there are no horizontal reflectors or diffusing surfaces to collect dust, maintenance costs are inherently low.

	INGLE-STE	M HANG	ER	TWIN-STEM HANGER			Dimensions (In.)					
BASIC	UNIT	EXTENSI	ON UNIT	Cat.	Price	Stem	Lamp Watts				Stem† Length	Ship Wt.
Cat. No.	Price Each	Cat. No.	Price Each	No.	Each	Spacing	30,000	Length	Width	Depth		
51-CB	\$84.00	51-CE	\$76.00	51-C	\$79.00	73/2"	4-40	513/8	18	41/2	12"	38

tFor additional lengths—prices on application. Lamps are not included in prices.

CURTIS "ANNIVERSARY" LUMINAIRE



Dimensional Data

Hangers

Luminaire is packed complete, less hanger, in a specially designed carton. Catalogue number of luminaire less hanger is 51-CLH.

luminaire less hanger is 51-CLH.

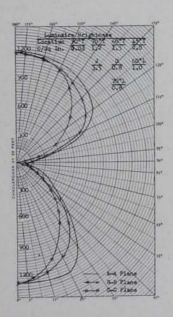
No. 51-CB consists of 51-CLH plus one No. 629
basic hanger set (comprises two single stem hangers
and fittings complete in one carton).

No. 51-CE consists of 51-CLH plus one No. 630 single stem hanger, packed in separate carton.

No. 51-C consists of 51-CLH plus one No. 631 two-stem hanger, packed in separate carton.

Illumination Data

The photometric curve is reproduced below. The Coefficients of Utilization table given is derived from this curve.



Distribution Curve

Candlepower Distribution

The candlepower distribution of the "51" luminaire is such that only 5.4% of the bare lamp lumens are delivered in the 60°-90° zone. By keeping light in this zone at a low value, seeing comfort is greatly increased.

Efficiency

Light output of the "51" is such that this unit is classified as a "general diffuse lighting type fluorescent luminaire". The "51" has an overall efficiency of 78.3% of bare lamp lumens.

Brightness

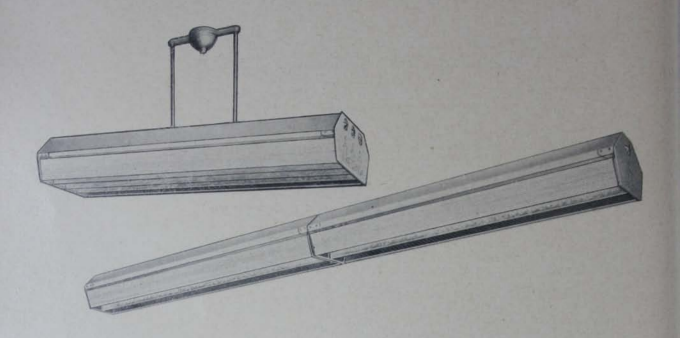
The maximum brightness within the shielded zone of the "51" luminaire is 1.5 candles per square inch (678 foot-lamberts).

COEFFICIENTS OF UTILIZATION

Room		Ceiling 75%			Ceiling 50%		363	ling
Index		Walls			Walls	Walls		
	50%	30%	10%	50%	30%	10%	30%	10%
J	. 26	. 22	_21	. 22	. 20	.19	.18	. 17
I	.32	. 28	. 27	. 28	. 25	. 23	. 22	. 21
Н	.35	.32	.30	. 30	. 28	. 27	. 25	. 23
G	.39	.36	.33	.34	. 31	. 29	. 27	. 26
F	.42	.38	.35	.35	.33	.31	. 29	. 27
E	.45	.42	.39	.39	.36	.34	.31	.30
D	.49	.45	. 43	.41	.39	.37	.33	.32
С	. 51	.48	.45	.43	.40	.39	.34	. 33
В	. 54	.51	.49	.45	.43	.41	.36	.35
A	. 56	.53	.51	:47	.44	.43	.38	.36

For average conditions a maintenance factor of 75% is suggested.

CURTIS "TRANQUILUX" LUMINAIRE



The Tranquilux and Tranquilouver are attractive, modern luminaires available for two, three or four 40-watt lamps. Recommended for use in offices, stores, schools and draughting rooms. Scientifically engineered for maximum efficiency and comfortable vision, they provide excellent working conditions at moderate cost to promote speed, accuracy, and increased production.

Tranquilux

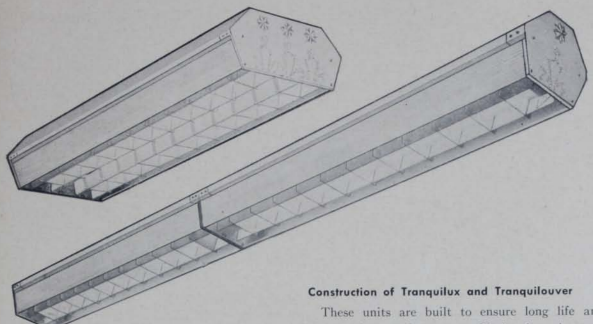
To produce smooth, even, blended illumination the lamps are operated out of phase so that while some are at maximum brilliance others are reaching minimum. In addition, frosted glass mixing shields are placed between the lamps to reduce brightness and further decrease flicker. For best results on 25 cycle circuits, lamps with coated ends should be used and where 3-phase power is available adjacent units should be connected to alternate phases. Lamps are well shielded from any normal transverse viewing angle by ribbed glass diffusing panels. Ease of maintenance is assured by the placing of all reflecting and diffusing elements in planes which minimize dust adhesion. All of these important surfaces are easy to clean and their hardness resists scratching or deterioration.

60 C	YCLE	25 C	YCLE	Lamp	Dimensions (Inches)		Shipping Weig	
Cat. No.	Price Each	Cat. No.	Price Each	Watts	Width	Height	60 Cyc.	25 Cyc
6227-C	\$49.00	6227-F	\$55.00	2-40	9	7	28	31
6237-C	68.00	6237-YF* 6237-DF†	93.00	3-40	1234	7	37	50
6237-C	76.00	6247-F	96.00	4-40	16	7	58	66

^{*}For 120 volt, 3 Phase—for end to end use in pairs of units only. 4For 208 volt, 3 Phase. Lamps are not included in prices.

Hangers not included-See Page 62.

CURTIS "TRANQUILOUVER" LUMINAIRE



Tranquilouver

This luminaire is similar to the Tranquilux with the exception that it is equipped with louvers instead of glass mixing shields. These louvers effectively conceal lamps from ordinary view, providing 35° crosswise and 25° lengthwise shielding. Scientifically designed with careful attention to proper mixing, they tend to reduce perceptible flicker. Surfaces are correctly slanted to lower brightness and to give a uniform large area source of illumination. Louvers may be purchased separately and will fit existing installations of Tranquilux luminaires which have the new end plate with perforated pattern.

These units are built to ensure long life and trouble free performance. Made throughout of 18-gauge aluminum. All units may be mounted in continuous runs if desired. Simply remove ornaments and bolts from end plates, couple them together with chase nipple and locknut and replace bolts. Fixtures are wired complete with FS-4 starters and approved high power factor ballasts.

Finish

Finish is in Fluracite. This reflecting surface is a synthetic polymerizing high temperature baked enamel, glossy white and mineral hard — especially developed to maintain and not distort the colour value of the fluorescent lamp. Fluracite does not peel, chip or check even under severe conditions, yet possesses unusually high reflectivity and is easily cleaned with soap and water.

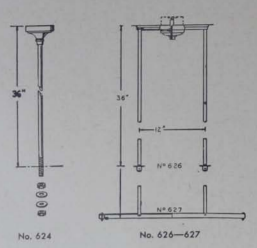
60 C	CYCLE 25 CYCL		25 CYCLE Lo		amp Dimensions (Inches)		Shipping Weight	
Cat. No.	Price Each	Cat. No.	Price Each	Watts	Width	Height	60 Cyc.	25 Cyc.
6227-LC	\$49.00	6227-LF 6237-LYF*	\$55.00 87.00	2-40	9	7	26	29
6237-LC 6247-LC	68.00 76.00	6237-LTF 6237-LDF† 6247-LF	93.00	3-40 4-40	12½ 16	7 7	35 54	52 62

*For 120 volt, 3 Phase—for end to end use in pairs of units only. †For 208 volt, 3 Phase.

Lamps are not included in prices.

Hangers not included-See Page 62.

CURTIS "TRANQUILUX" AND "TRANQUILOUVER" LUMINAIRES





For normal ceiling heights (11' 6" and lower) mount luminaires directly against ceiling. On higher ceilings, they may be suspended if desired. For good appearance and lighting results, the top of the housing should be from 10' to 11' above the floor.

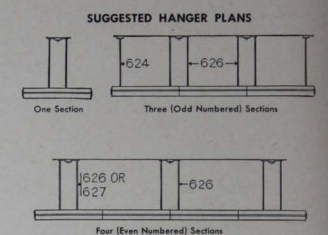
One-Stem Hanger-Catalogue No. 624

This hanger is composed of a single steel stem 36" long with a self-aligning canopy fitting. The lower end is threaded, and a locknut, two heavy washers and clamping nut are included. A knockout in the top of the luminaire is provided for fastening to stem. Finish, aluminum lacquer.

Use at end of row in continuous runs containing an odd number of luminaires.

Two-Stem Hangers-Catalogue Nos. 626 and 627

These hangers consist of a cast canopy bar and

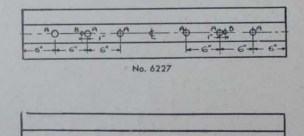


two steel tube stems. Stems are held at top and bottom by heavy cotter pins. Standard suspension is 36" from ceiling to top of luminaire which can be shortened easily on the job by cutting off stems to new length and drilling \(\frac{1}{4}\)" hole in each stem.

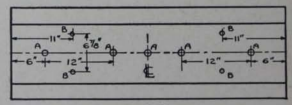
Use No. 626 hanger for Nos. 6227-C, 6227-LC, 6247-C, 6247-LC, 6247-F and 6247-LF when hanger is at centre of unit or on all units when hanger is over junction between two units. Use No. 627 hanger for Nos. 6227-F, 6227-LF, 6237-C and 6237-LC. With No. 626 Hanger, be sure bottom plates are inside housing in position shown. Finish, aluminum lacquer.

Cat. No.	Price Each	Туре	Length	Ship
624	\$ 5.00	One-Stem	36"	4
626	9.20	Two-Stem	36"	7
627	10.60	Two-Stem	36*	8

LOCATION OF MOUNTING HOLES



No. 6237



No. 6247

Knockouts and Supports

Knockouts are provided in the top of all luminaires for use as wire entrance or for attachment to hangers. Quarter-inch holes ("B") are used for toggle or expansion bolts when units are mounted directly on the ceiling. "A" indicates location of knockouts for hangers.

CURTIS "TRANQUILUX" AND "TRANQUILOUVER" LUMINAIRES

ILLUMINATION PERFORMANCE

Footcandles for Tranquilux may be calculated from the charts or by the "Coefficient of Utilization" method, using the table directly below.

COEFFICIENTS OF UTILIZATION

	Ce	iling 75	5%	Ce	iling 50)%	Ceiling	30%	
Room		Walls			Walls		Walls		
muex	50%	30%	10%	50%	30%	10%	30%	10%	
J	.29	.25	.22	.29	.25	.22	.24	.22	
1	.37	.32	.30	.36	.32	.29	.32	-29	
H	.40	.36	.34	.39	.36	.34	.35	.33	
G	.44	.40	.37	.42	.39	.37	.38	.36	
F	.47	.43	.40	.45	.42	.39	-41	.39	
E	.51	.47	.44	.49	.46	.43	.45	.43	
D	.55	.51	.48	.53	.50	.47	.49	.47	
C	.57	.52	.49	.54	.51	.49	.51	.48	
В	.60	.56	.53	.57	.54	.52	.53	.52	
A	61	.58	.55	.59	.56	.54	.55	.53	

The application of continuous fluorescent sources to general lighting problems is somewhat different than planning for luminaires on conventional outlet spacing. For this reason the footcandle charts shown have been prepared.

Constant footcandle values are obtained under a continuous section at points more than 12 feet in from either end. At the end of a long section, the values are one-half of those under the centre of a long section.

The chart shows how the intensities under single and continuous sections vary with mounting height. It is easy to determine the intensities between continuous sections by the use of the data given.

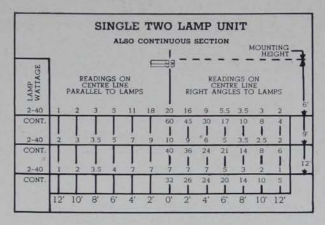
The charts have been compiled from tests on units mounted on a fairly light ceiling and are based on 3500° white lamps. For 4500° white lamps, decrease values by 10 per cent.

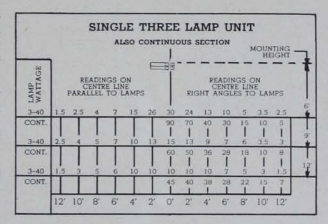
For daylight lamps decrease values by 15 per cent.

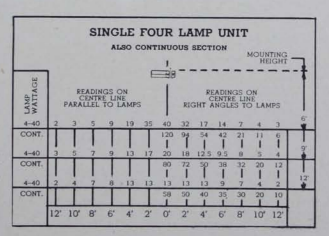
A maintenance factor of 75 per cent is suggested. This means the footcandle values over a period of time will be 75 per cent of those given in the tables.

For large interiors with average ceiling heights each watt (including ballasts), per square foot of floor area, will produce approximately 15 to 20 footcandles including a depreciation factor. For smaller rooms for each watt per square foot an average of 12 to 15 footcandles will result.

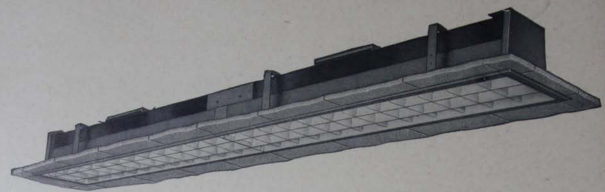
APPROXIMATE FOOTCANDLE VALUES







CURTIS TROFFERS



Continuous Row Installation of Louvered Troffers

These troffers are of two general types. They are equipped with side and end flanges and are easy to install in any type ceiling including T-Bar construction; however, the T-Bar clips are not used to support the unit.

General Construction Features

Wireway is suspended from "U" shape support brackets which are readily adjustable for thickness of framing and plaster or acoustical material Reflectors are assembled to wireway with wing nuts and complete unit is drawn up to ceiling with long bolts. Sections can be wired together in lengths convenient for installation and installed as a unit. In general, one wire entrance will be sufficient for the entire run.

Dimensions

Each unit is exactly 48" long and fits into a 12" slot in the ceiling. This permits exact alignment of reflectors with acoustical ceiling patterns. Width at bottom over flanges, 13". Depth above finished

ceiling required for recessing, 91/4".

Carton Packed

All units, basic and extension, are unit carton packed complete for easy storage.

LOUVERED TROFFERS

These troffers are carefully designed for high efficiency and low brightness. Reflectors, wireway and louvers are made of heavy gauge aluminum with Fluracite (white) finish. Louvers are of the swing down type and provide shielding 35° crosswise and 25° lengthwise.

GLASS BOTTOM TROFFERS

With Fluracite reflector and sliding glass panels. The general construction of these units is the same as the louvered types. Glass panels are of diffusing glass arranged to slide over each other for maintenance. Panels can be easily removed when necessary.

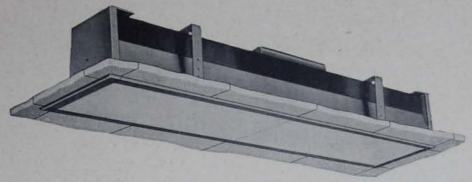
LOUVERED TROFFERS

Cat. No.	Price Each	Lamp Watts	Description	Line Voltage	Approx. Watts Consumed	Shipping Weight
			60 CYCLE			
1722-C	\$50.00	2-40	Basic	110-125	97	36
1722-CE	48.00	2-40	Extension	110-125	97	36
1723-C	68.00	9 19	Basic	110-125	143	40
1723-CE	66.00	3-40	Extension	110-125	143	40
			25 CYCLE			
1722-F	\$60 00	2-40	Basic	110-125	106	40
	58.00	2-40	Extension	110-125	106	40
1722-FE		0.14	D	110-125	159	42
*1723-YF	90.00	3-40	Basic	110-125	139	44
*1723-YF *1723-YFE	88.00	3-40 3-40	Extension	110-125	159	42
*1723-YF				CONTRACTOR CONTRACTOR		

^{*}For end to end use in pairs of units only. Single phase or 3 phase operation.

Lamps are not included in prices.

CURTIS TROFFERS



Glass Bottom Troffer

COEFFICIENTS OF UTILIZATION Catalogue No. 1722-C Fluracite Reflector with Louver

	Ce	iling 75	%	Ce	iling 50	%	Ceiling	
Room		Walls			Walls	Walls		
Index	50%	30%	10%	50%	30%	10%	30%	10%
J	.35	.32	.31	.34	.32	.31	.32	.30
I	.42	.40	.39	41	.40	.39	.39	.38
H	.45	.44	.43	.44	.43	.42	-43	.41
G	.48	.47	.46	.47	.46	.45	.46	-44
F	.51	.49	.48	.49	.48	.47	.48	.47
E	.53	.52	.51	.52	.51	.50	.50	.49
D	.56	.54	.53	.55	.54	.52	.53	.52
C	.58	.56	.55	.56	.55	.54	.54	.53
В	.59	.57	.56	.57	.56	.55	.55	.54
A	.60	.59	.58	.58	.57	.56	.56	55

For average conditions a maintenance factor of 75% is suggested.

NOTE: The above table may also be used for 3-40 watt units if the final foot candle values are increased by 35% for the additional lamp, since the overall efficiency of two lamp units is slightly greater than that of three lamp units.

COEFFICIENTS OF UTILIZATION Catalogue No. 1752-C

Fluracite Reflector with Glass Panels

	Ce	iling 75	%	Ce	iling 50	9%	Ceiling	ALCOHOLD BY	
Room		Walls		Walls			Walls		
Index	50%	30%	10%	50%	30%	10%	30%	10%	
J	-31	_28	.27	.31	.28	-27	.28	.26	
I	.38	_36	.34	.37	.35	.34	.35	.33	
H	.41	.39	.38	.40	.38	.37	.39	.37	
G	.44	.43	41	.42	41	40	.41	.40	
F	.46	.45	144	.45	.43	.42	.43	.42	
E	.49	.48	47	.48	-46	.45	46	.45	
D	.52	.50	.49	.50	.48	.47	.48	.47	
C	.54	.52	.50	.52	.50	.49	.49	.48	
В	.55	.53	.52	.53	.52	.51	.51	.50	
A	56	54	.53	.54	.53	.52	.52	.51	

For average conditions a maintenance factor of 75% is suggested.

NOTE: The above table may also be used for 3-40 watt units if the final foot candle values are increased by 35% for the addicional lamp, since the overall efficiency of two lamp units is slightly greater than that of three lamp units.

GLASS BOTTOM TROFFERS

Cat. No.	Price Each	Lamp Watts	Description	Line Voltage	Approx. Watts Consumed	Shipping Weight
			60 CYCLE			
1752-C 1752-CE 1753-C 1753-CE	\$44.00 42.00 62.00 60.00	2-40 2-40 3-40 3-40	Basic Extension Basic Extension	110-125 110-125 110-125 110-125	97 97 143 143	40 40 44 44
			25 CYCLE			
1752-F 1752-FE 1752-FE 1753-YF 1753-YFE 1753-DF 1753-DFE	\$55.00 53.00 84.00 82.00 80.00 78.00	2-40 2-40 3-40 3-40 3-40 3-40	Basic Extension Basic Extension Basic Extension	110-125 110-125 110-125 110-125 208† 208†	106 106 159 159 140 140	44 44 46 46 46 46

^{*}For end to end use in pairs of units only. Single phase or 3 phase operation, t3 phase.

Lamps are not included in prices.

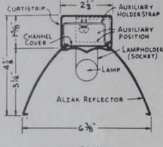
FLUORESCENT CURTISTRIP



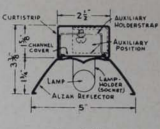
Semi-Concentrating Reflector Fixture



Distributing Reflector Fixture



Cross Section



Cross Section

Semi-Concentrating Reflector Fixtures have deep symmetrical reflectors. They are intended for general or localized direct lighting over counters, cases and work tables.

Distributing Reflector Fixtures have shallow symmetrical reflectors which spread the light over a wide area. They are for general direct lighting, local lighting when mounted below eye level, and for indirect lighting.

Directional Reflector Fixtures have asymmetrical light distribution. They are for lighting sloping and vertical surfaces and for show window and cove applications.

Reflectorless Fixtures have aluminum-bronze finish channel covers. They are suitable for certain strip lighting and decorative applications.

Construction

Channel is made of 20 gauge steel. Reflectors are Alzak aluminum, except items marked S, which are supplied with steel reflectors only - fluracite reflecting surface.

Decorative Type - For exposed-to-view mounting. Satin Silvertone finish, includes decorative end caps and reflector end plates.

Economy Type - For concealed installation and use where a fine finish is not so important. Rustresisting plated finish, plain channel end caps (No. 46 extended end caps for making conduit connection), and open reflector ends.

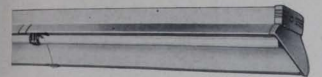
Reflector end-plates finished in Satin Silvertone may be ordered separately for Economy Type Fixtures:

Cat. No.	Price Each	Туре	Std. Pkg
502	\$1.80	Deep Symmetrical	10
503	1.45	Shallow Symmetrical	10
504	2.00	Asymmetrical (right end)	10
505	2.00	Asymmetrical (left end)	10

How to Order Continuous Runs

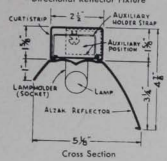
Extension units (see tables on next page) for Fluorescent CurtiStrip permit making up continuous runs with any number of lamps. Basic units come in lengths up to nine feet. When a section more than nine feet long is desired, the run is made up with one Basic unit and one or more Extension units. The required Extension units should be selected first and the Basic unit used to complete the run.

FLUORESCENT CURTISTRIP

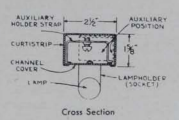




Directional Reflector Fixture







		BASIC	UNITS	EXTENSIO	N UNITS
Length	Watts	Cat. No.	Price Each	Cat. No.	Price Each

SEMI-CONCEN	TRATING	REFLECTOR	FIXTURE

		Decorat	ive Type		
1'-6"	1-15	201-CS	\$24.30	*****	70000
2'-0"	1-20	208-CS	29.35		26.00
3'-0"	1-30	212-CS	31.30	*****	14 14 1
4'-0"	1-40	215-CS	31 50	1100	2000
6'-0"	2-30	213-CS	57.05	*****	11160
8'-0"	2-40	216-CS	57.25	216-ECS	\$49.50
9'-0"	3-30	214-CS	82 80	214-ECS	75.05
		Econor	ny Type		
1'-6"	1-15	427-C	\$19.25	******	1
2'-0"	1-20	428-C	23.75	331100	100000
3'-0"	1-30	429-C	26 10		

26 30

51 50 51 65

76.70

413-ECS 415-EC

\$49.85

74.90

DISTRIBUTING	REFLECTOR	FIXTURE

430-CS

413-CS

412-C

415-C

4'-0"

6'-0"

8'-0"

9'-0"

1-40

2-30

2-40

3-30

1'-6"	1-15	327-CS	\$22.85		1816.00
2'-0"	1-20	333-C	25.00	Window	LWYGE
3'-0"	1-30	337-C	30.95	10000000	WARE
4'-0"	1-40	341-CS	29.15	STREET, STREET	111100
6'-0"	2-30	339-C	56.95	CARLES A.	JANA SE
8'-0"	2-40	342-CS	53.30	342-ECS	\$47.90
9'-0"	3-30	340-C	83 .15	340-EC	77.75

	Economy Type							
1'-6"	1-15	432-CS	\$18.55		10000			
2'-0"	1-20	433-CS	18.70	William .	199991			
3'-0"	1-30	434-CS	26 45	1000000	14444			
4'-0"	1-40	435-CS	24 65	40 5000	100000			
6'-0 *	2-30	455-C	52 .20		****			
8'-0"	2-40	456-CS	48.40	456-ECS	\$46.60			
9'-0"	3-30	458-C	77.75	458-EC	75.90			

Fixtures are for 110-125 volt. 60 cycle operation. Supplied assembled and wired, complete with high power factor ballast, lampholders and starter. Lamps are not included in prices.

		BASIC	UNITS	EXTENSIO	N UNITS
Length	Watts	Cat.	Price Each	Cat. No.	Price Each

DIRECTIONAL REFLECTOR FIXTURE

1'-6"	1-15	292-C	\$24.50	*****	1000
2'-0"	1-20	298-C	26.65		5333
3'-0"	1-30	302-CS	31.25	100000	
4'-0"	1-40	306-CS	31.70	*****	****
6'-0"	2-30	304-CS	56.70	*****	
8'-0"	2-40	308-CS	66.25	308-ECS	\$60.85
9'-0"	3-30	305-CS	82 05	305-ECS	76.70

Economy Type								
1'-6"	1-15	437-C	\$19.10		to be			
2'-0"	1-20	438-C	21.25	*****				
3'-0"	1-30	439-CS	25.75	****	****			
4'-0"	1-40	442-CS	26.10					
6'-0"	2-30	465-CS	50.75					
8'-0"	2-40	466-CS	60.30	466-ECS	\$58.50			
9'-0"	3-30	468-CS	75 60	468-ECS	73 80			

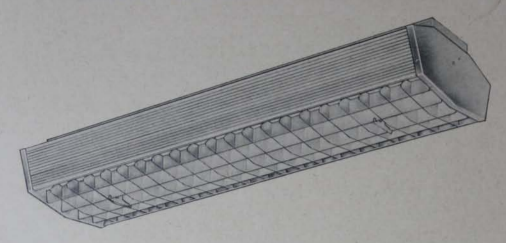
REFLECTORLESS FIXTURE

1'-6"	1-15	381-C	\$18.00	F44444	*****
2'-0"	1-20	387-C	18.55		
3'-0"	1-30	391-C	22.85	200000	2/4/2/4
4'-0"	1-40	394-C	22.50		2541
6'-0"	2-30	392-C	43 .40	202242	FULL
8'-0"	2-40	395-C	42.50	395-EC	\$40.70
9'-0"	3-30	393-C	63.90	393-EC	62 .10
			my Type		

1'-6"	1-15	444-C	\$16.55		
2'-0"	1-20	445-C	17.10		
3'-0"	1-30	446-C	21.40		
4'-0"	1-40	447-C	21.05		
6'-0"	2-30	491-C	41.95		
8'-0"	2-40	493-C	41.05	493-EC	\$39.25
9'-0"	3-30	495-C	62 45	495-EC	60 65

Fixtures are for 110-125 volt, 60 cycle operation. Supplied assembled and wired, complete with high power factor ballast, lampholders and starter. Lamps are not included in prices.

DAWN "DESIGN 12" LUMINAIRE



This luminaire is unexcelled in design and appearance. The glass side panels and the aluminum louver with patented alumilite finish shield the lamps and reduce the brightness of the unit to comfortable levels, making it an excellent luminaire for high quality lighting of schools, offices and commercial areas where comfortable seeing conditions are a primary consideration.

Construction

Mechanical design for durability, ease of installation and ease of maintenance go with this luminaire. Metal parts are made of aluminum for light weight and durability. A separate ceiling pan with mounting bolts to attach the fixture proper is provided as a wiring trough for end to end mounting. The ballast pan of the fixture proper has socket straps apart from the cover so the cover may be removed for installation without disturbing the fixture wiring. The louver is suspended by a cradle support attached to mounting bolts which also hold the cover in place by means of two wing nuts.

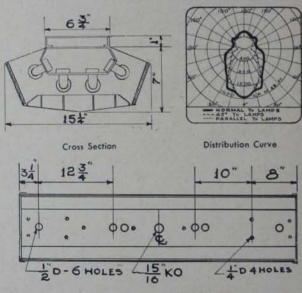
Finish

The complete fixture has the patented alumilite finish. Alumilite is an electro-chemical process on aluminum which produces a hard, non-tarnishing, easy to clean surface, satin silver in appearance.

It is highly efficient in the reflection of light and the efficiency does not deteriorate with age.

Auxiliary Equipment

Luminaire is supplied wired complete with tulamp high power factor ballasts and no-blink starters.



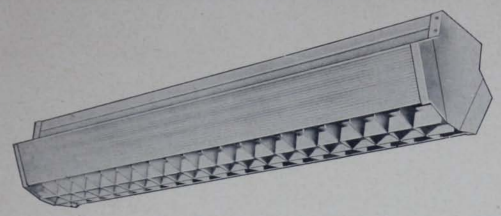
Plan Showing Mounting Holes

200				40	Approx.	Di	mensions (Inche	(s)	CLI
Cat. No.	Price Each	Cycles	Watts Watts	Line Voltage	Watts Consumed	Length	Width	Depth	Ship. Wt
44012 K1	\$54.50 2.50	60	4-40	110-125	194	48½ 24	151/4	8	38

^{*}Suspension Kit.
†Cat. No. 44012 is available for 25 cycle operation at \$70.50 each. Instant start ballasts for 60 cycle 110-125 volts operation available, add \$16.00 to price. For additional rod hanger add \$1.00 list per foot or fraction thereof.

Lamps are not included in prices.

DAWN "DESIGN 16" LUMINAIRE



The two lamp companion luminaire to the outstanding four lamp Design 12. Similar in every respect, providing a more suitable unit for quality lighting in low ceiling areas. The glass side panels and the aluminum louver with patented alumilite finish shield the lamps and reduce the brightness of the unit to comfortable levels. Ideally suited for schools, offices and commercial areas with low ceilings where comfortable seeing conditions are of prime importance.

Construction

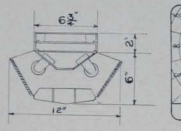
The metal parts, made of aluminum, are light in weight. A separate ceiling pan is provided as a wiring trough particularly suited for end to end mounting. This trough has knockouts and mounting holes punched for mounting to outlet boxes or ceiling. The ballast pan of the fixture has socket straps apart from the cover which permits the cover to be removed for installation without disturbing the fixture wiring. The cover is held by supporting bolts from the ballast pan secured by wing nuts. The louver is suspended in position and hinges from weld pins on the end caps.

Finish

The complete fixture has the patented alumilite finish. Alumilite is an electro-chemical process on aluminum which produces a hard, non-tarnishing, easy to clean surface, satin silver in appearance.

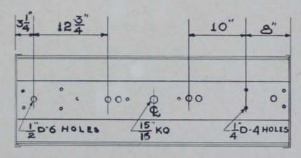
Auxiliary Equipment

Luminaire is supplied wired complete with tulamp high power factor ballasts and no-blink starters.



Cross Section

Distribution Curve

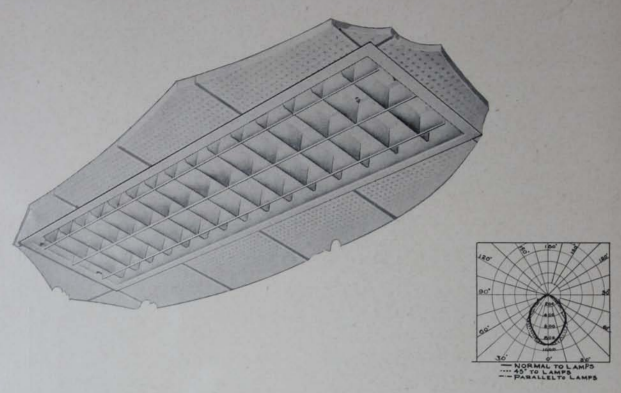


Plan Showing Mounting Holes

					Approx.	D	imensions (Inche	s)	261
Cat. No.	Price Each	Cycles	Lamp Watts	Line Voltage	Watts Consumed	Length	Width	Depth	Ship. Wt
22016 -24016 K1	\$30.00 38.50 2.50	60	2-20 2-40	110-125 110-125	49 97	24 48 24	12 12	8 8	16 28 3

*Cat. No. 24016 is available for 25 cycle operation, at \$49.80 each. Instant start ballasts for 60 cycle 110-125 volt operation available, add \$8.00 to price.
15uspension Kit.
For additional rod hanger add \$1.00 list per foot or fraction thereof.
Lamps are not included in prices.

DAWN "DESIGN 19" LUMINAIRE



Distribution Curve

The lighting unit of distinction for the smooth, flush-to-the-ceiling lighting installation. It is designed primarily for use in modernization of offices, schools, stores, and commercial areas where acoustic type ceilings, air conditioning and modern construction are part of the scheme. It is equally adaptable to plaster and other types of ceilings. When fitted with either louver or glass panel it is smart in appearance and provides efficient, quality lighting.

Construction

Mechanically designed to have all the features desirable for installation, maintenance and lighting results. It is made of aluminum, today's smart metal, for lightness and durability. Heavy gauge U-shaped steel supporting brackets are supplied for suspending the fixture and adjusting for alignment and to these may be attached fittings to carry acoustic type ceilings. A separate pan is supplied containing wireways and junction boxes with suitable knockouts for the wiring system eliminating the need for conduit and outlet boxes. The ballast pan contains all the fixture wiring and is easily attached by means of two wing-nuts to the wiring pan. The reflector with closed ends is designed to fit into a standard sized ceiling opening 48 inches by 12 inches with a covering edge on

Ship	1)	imensions (Inches	D	Approx.	4400	E150*			-
Wt	Depth	Width	Length	Watts Consumed	Line Voltage	Lamp Watts	Cycles	Price Each	Cat. No.
13	8	113/4	24	25	110-125	1-20	60	\$29.00	12019
22	8	113/4	48	49	110-125	1-40	60	40.00	14019
16	8	1134	24	49	110-125	2-20	60	33 00	22019
20	8	1134	24	74	110-125	3-20	60	40.00	32019
28	8	113/4	48	97	110-125	2-40	60	43.70	24019
32	8	113/4	48	143	110-125	3-40	60	54.50	34019

Instant start ballasts for 2-40 watt 60 cycle 110-125 volt operation available, add \$8.00 to price. Lamps are not included in prices.

DAWN "DESIGN 19" LUMINAIRE

both sides. Separate fittings with covering edges are also supplied to clip on to the ends and a special fitting for covering the ends of adjacent fixtures in end to end mounting. The louver fits in the reflector opening being supported by projecting sections of the reflector ends. A glass and frame are also available, on special order.

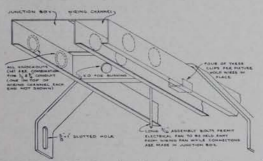
Finish

The complete fixture has the patented alumilite finish. Alumilite is an electro-chemical process on

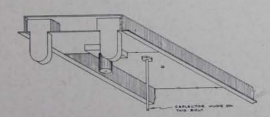
THE BOARD CAN PROJECT 15 WHO THAN ANDREY TO SHOW THE RESERVE ADDRESS OF THE PROPERTY OF THE PR

CROSS SECTION-No. 24019

Ceiling opening required: $48\frac{1}{4}$ " x 12". Clearance required above ceiling line: $7\frac{1}{4}$ ".



WIRING PAN—Install this in ceiling first. Level and line up. Then run all circuit wiring in the wiring channel.



ELECTRICAL PAN—Holds ballast, lampholders and starters. Installed after wiring pan. Removable by two wing nuts without disturbing main wiring.

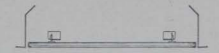
aluminum which produces a hard, non-tarnishing, easy to clean surface, satin silver in appearance. It is highly efficient in the reflection of light and the efficiency does not deteriorate with age.

Auxiliary Equipment

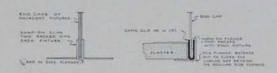
Luminaire is supplied wired complete with high power factor ballasts and no-blink starters.

Installation

To install see cross section and installation detail.

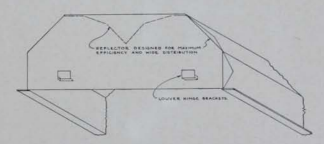


ALTERNATIVE GLASS PANEL BOTTOM-No. 24019-G

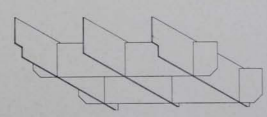


Detail at junction of fixiures in a continuous row.

Detail at extreme ends of single units or continuous rows.

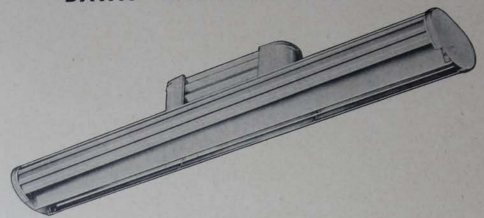


REFLECTOR—One-piece pan with end caps welded on. Quickly removable by two wing nuts without disturbing electrical pan.



LOUVER—Hinges from either side. Shielding: 45° lateral, 40° longitudinal.

DAWN "DESIGN 21" LUMINAIRE



This is a direct-indirect type of luminaire with smart lines for modern offices, stores or commercial areas. The unit is neat and streamlined in appearance with fluted sides to shield the lamp and add distinction to a lighting system.

Construction

This luminaire is delicate in appearance but rigid in construction. A detachable U-shaped channel in the form of a ceiling assembly is the connecting link for attaching to the ceiling or outlet box. The main assembly is attached to this by means of two buttons on the top of the fixture wiring channel. The main assembly consists of a U-shaped wiring channel which supports the lampholders, starters, end caps and a special ballast housing with a separate chamber or junction box for making electrical connections to the circuit wiring. The wiring channel has a V-shaped cover held by side clips so is easily removed for wiring and servicing. The fluted side shields fit on to the end caps and are easily removable for cleaning and relamping.

Finish

Finish is standard painted white enamel.

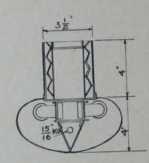
Auxiliary Equipment

Luminaire is supplied wired complete with tulamp high power factor ballast and no-blink starters.

Installation

To install the fixture remove the U-shaped ceiling

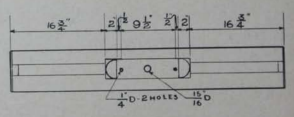
assembly by turning the two buttons 90 degrees permitting it to slide off. This mounting support may be attached to an outlet box by means of hickey, nipple and locknuts or secured to the ceiling by means of wood screws and toggle bolts through holes provided in the channel. The circuit wiring is then threaded into this channel and the fixture proper slides into this assembly closing the U-shaped channel wireway and the unit is made secure by means of the turn buttons.



ASSENTATION OF THE PROPERTY OF

Cross Section

Distribution Curve



Plan Showing Mounting Holes

				100	Approx.	D	imensions (Inche	s)	Ship
No.	Price Each	Cycles	Lamp Watts	Line Voltage	Watts Consumed	Length	Width	Depth	Wi
4021	\$33.50	60	2-40	110-125	97	481/8	71/2	78/4	23

Lamps are not included in prices.

DAWN "DESIGN 10" LUMINAIRE



Design 10 is a modern unit with an adjustable reflector making it useful for many unusual applications. Mounted on the ceiling it makes an ideal indirect unit for halls and corridors. Mounted on the wall it makes a neat cove type unit by adjusting the reflector to direct all the light upwards or the reflector can be adjusted in the opposite way to direct the light down on specific areas. It has many other applications in private offices, corridors, bank cages, hallways, kitchens, bathrooms and as a bed reading lamp.

Construction

The unit is rigid in construction. The wiring pan is U-shaped with welded on end caps and socket straps separate from the cover.

Finish

The external surfaces are finished in metallic silver grey which blends in well with most color schemes. The interior of the reflector is finished white and the cover is aluminum with patented alumilite finish.

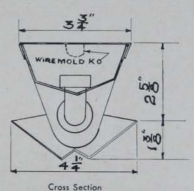
Auxiliary Equipment

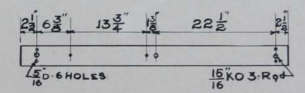
The lighting unit is supplied wired complete with high power factor ballast, and no-blink starter.

Installation

To install the luminaire remove the reflector

by springing it off the end caps, then remove the separate cover by squeeze action. A center knockout is provided in the wiring pan for mounting to outlet boxes by means of hickey, nipple and locknuts. Mounting holes are also provided for securing by means of toggle bolts or wood screws and the circuit connection may be made in wiremold through the wiremold knockout in either end cap.



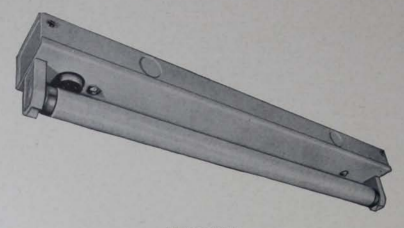


Plan Showing Mounting Holes

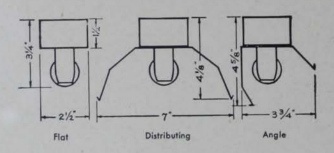
Cat.	Price	Cycles	Lamp	Line	Approx.	Di	imensions (Inches	s)	Ship
No.	Each	Cycles	Watts	Voltage	Watts Consumed	Length	Width	Depth	Wt
11510	\$15.00	60	1-15	110-125	19	19	33/4	4	6
12010	15.00	60 60	1-20	110-125	25	25	33/4	4	8
13010	22.00	60	1-30	110-125	39	37	33/4	4	12
14010	22.00	60	1-40	110-125	49	49	33/4	4	15

Lamps are not included in prices.

"FLUOROSTRIP" FIXTURES



Flat Channel Type



The compact size of the wiring channel permits the use of these fixtures in wall-cases and other locations where space is limited. They are available in individual units 18", 24", 36" and 48" in length, and may be joined in continuous runs with no spaces between sockets. Three reflector styles may be obtained: "A", flat channel type; "C", distributing type; "E", angle type.

Construction

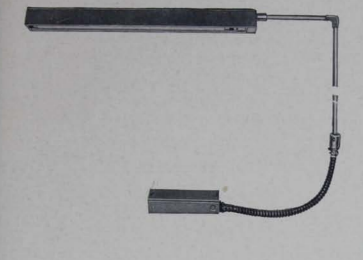
The end cap is designed so that it may be removed and inserted again to form a connector strip, making a solid connection between fixtures. This eliminates the necessity of using connecting nipples and provides a full size wiring channel for wiring. A small BX connector box is available for application at the end of a run to make suitable connections. Fixtures are finished in baked white enamel. Supplied

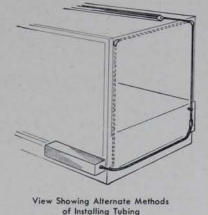
wired, complete with starter and high power factor ballast. Available for 60 cycle 110-125 volt operation only.

Cat.	Price	Lamp	Standard	Package
No.	Each	Watts	Quantity	Weigh
	WITH TYPE	"A" FLAT	REFLECTOR	
A-118	\$15.00	1-15	6	26
A-124	15.00	1-20	6	28
A-136	20.60	1-30	6	38
A-148	18.30	1-40	6	44
1.00	16 10	-AFRICA CONTRACTOR	G REFLECTOR	
C-118	16.10	1-15	6	36
C-124	16.30	1-20	6	38
C-136	22.10	1-30	6	48
C-148	20.10	1-40	6	54
	WITH TYPE	"E" ANGLE	REFLECTOR	
E-118	16.10	1-15	6	36
E-124	16.30	1-20	6	38
E-136	22 10	1-30	6	48
				54

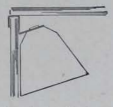
Cat, 4020 BX End Connector Box, \$0.50 each. Lamps are not included in prices.

FLUORESCENT SHOW CASE FIXTURES





Mounting Clip



Cross Section of Reflector

Effective illumination of show cases plays an important part in modern methods of merchandising. A well-lighted show case not only improves the appearance of the store interior, but also attracts the attention of passing customers to the products displayed, resulting in increased sales.

This line of fluorescent show case fixtures is available in three packaged sizes, which provide sufficient flexibility to light most types of show cases.

Construction

The reflector is compact and modern in appearance, thus making it suitable for the new, clear-vision show cases. Two special mounting clips make it possible to install the fixture in wood trim, metal trim, or all-glass cases with equal facility.

Lamp and starter are readily accessible without removing fixture from the case. The ballast equipment is mounted in a separate box. Fixtures are supplied wired, complete with ballast, starter, mounting clips, two 38" lengths of brass tubing, one 30" length of BX cable, ballast box, and the necessary connectors and clamps. Available for 60 cycle, 110-125 volt, high power factor operation only.

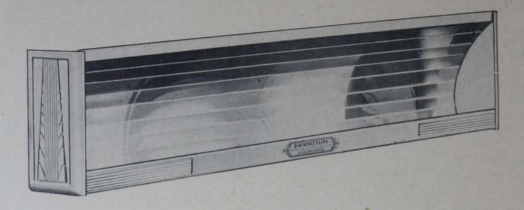
Finish

Reflecting surface is baked white enamel. Outside of fixture is available in brushed chrome or statuary bronze finish.

Cat. No.	Price Each	Description	Weight Each
5531	\$54.20	For 1-30 watt and 1-15 watt lamp	12
5532	31 90	For 1-15 watt lamp	16
5533	40 40	For 1-30 watt lamp	24

When ordering, specify whether brushed chrome or statuary bronze finish is required. Lamps are not included in prices.

GENERAL ELECTRIC "DISINFECTAIRE" GERMICIDAL FIXTURE



Disinfectaire germicidal units provide controlled radiation of ultraviolet energy with maximum efficiency. Scientifically engineered and precision built, they reduce air-borne bacteria and other micro-organisms in the air.

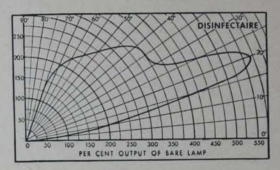
An effective method for upper-air disinfection consists of installing Disinfectaire units on the side walls throughout the area to be irradiated.

The distribution of the reflector concentrates a controlled beam of high intensity radiation horizontally. This is accomplished through the use of an asymmetric reflector which has a curved surface compounded by a series of directional planes.

The distribution curve discloses the efficiency and effectiveness of the unit and indicates it can be advantageously used in low ceiling areas.

Disinfectaire units are attractively designed, with modelled end-plates and decorative chrome trim on a background finished in baked ivory enamel. The reflector is Alzak aluminum.

Units should be installed on the walls not less than 7 feet above the floor in a horizontal position —



Distribution Curve

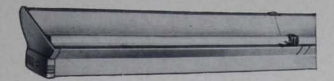
radiation upward. Permanent type is supplied with 3/8" hickey, locknut and nipple for mounting on outlet box; or may be mounted directly on wall. Portable type is mounted by means of lugs on back plate, and is equipped with an 8 foot rubber cord and plug.

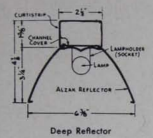
Disinfectaire units are supplied wired, complete with low power factor ballasts and FS-2 (15 watt) or FS-4 (30 watt) starters.

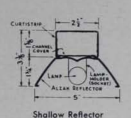
(4.1)	material .	1 1000		Line	Approx.	Dim	ensions (Inc	hes)	Std	Pkg
Cat. No.	Price Each	Lomp Watts	Туре	Voltage	Watts Consumed	Length	Width	Depth	Qty	W
		1000		60 CYC	LE					
2925A-60	\$27.30	1-15	Portable	110-125	20	191/2	33/4	71/2	2	25
2925B-60	27 30	1-15	Permanent	110-125	20	191/2	33/4	71/2	2	25
2926A-60	38.70	1-30	Portable	110-125	39	371/2	33/4	73/2	2	35
2926B-60	38.70	1-30	Permanent	110-125	39	371/2	33/4	71/2	2	35
				25 CYC	LE					
2925A-25	\$28.70	1-15	Portable	110-125	24	191/2	33/4	71/2	2	27
2925B-25	28.70	1-15	Permanent	110-125	24	191/2	33/4	73/2	2	27
2926A-25	43.80	1-30	Portable	110-125	47	371/2	33/4	73/2	2	41
2926B-25	43.80	1-30	Permanent	110-125	47	371/2	33/4	73/2	2	4.1

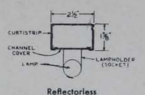
Lamps are not included in prices.

GERMICIDAL CURTISTRIP









Germicidal Curtistrip can be used for upward or downward radiation. They can be placed on top of book cases or filing cabinets or can be suspended from the ceiling. While they are strictly utilitarian, they are pleasing in appearance with clean functional lines.

DEEP REFLECTOR TYPE

For upward radiation, mount at least 4 feet above floor. For downward radiation, mount no higher than 6 feet above floor.

SHALLOW REFLECTOR TYPE

For upward radiation, mount at least 5 feet above floor. For downward radiation, mount no higher than 5 feet above floor.

DIRECTIONAL REFLECTOR TYPE

For upward radiation, mount at least 6 feet above floor. For downward radiation, mount no higher than 4 feet above floor.

REFLECTORLESS TYPE

For use only in air ducts or under hoods where the lamp is entirely concealed from the eyes.

Suspension

These units may be suspended from the ceiling by using two No. 614-G hangers, one at each end. Standard length 3 feet — longer lengths can be supplied at extra cost.

Cord and Plug

Catalogue numbers shown include the units wired and assembled complete with ballast but do not include cord or plug. If this is required, it can be furnished if specified on the order at extra cost.

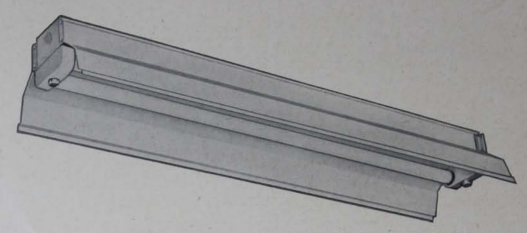
Finish

Units are finished in aluminum and reflecting surface is aluminum. This reflecting surface is the highest efficiency type available.

60 C	YCLE	25 C	YCLE	Lamp	Die	mensions (Inch	es)	Std	Pkg
Cat. No.†	Price Each	Cat. No.*	Price Each	Watts	Length	Width	Height	Qty	Wt
			DEEP	REFLECTOR	TYPE				
201-GCS 212-GCS	\$24.30 31.30	201-GFS 212-GFS	\$26.75 34.45	15 30	18½ 36¼	63/8 63/8	47/8 47/8	1 1	9 15
THE STATE			SHALLO	W REFLECT	OR TYPE				
327-GCS 337-GC	\$22.85 30.95	327-GFS 337-GF	\$25.20 34.20	15 30	18 ¹ / ₄ 36 ¹ / ₄	5 5	33/8 33/8	1	8 12
			DIRECTIO	NAL REFLEC	TOR TYPE				
292-GC 302-GCS	\$24.50 31.25	292-GF 302-GFS	\$27.00 34.40	15 30	18 ¹ / ₄ 36 ¹ / ₄	5½ 5½	47/8 47/8	1	8 13
11 11 11 11			REFL	ECTORLESS	TYPE				
444-GC 446-GC	\$16.55 21.40	444-GF 446-GF	\$18.35 23.60	15 30	18 ¹ / ₄ 36 ¹ / ₄	2½ 2½	31/8 31/8	1 1	6 11

*25 cycle low power factor ballast. †60 cycle high power factor ballast. Lamps are not included in prices. No. 614-G hanger, \$9.00 each. Additional length stem, \$1.35 per foot. Addition for 6 ft. cord and plug, \$1.80 each. Addition for toggle switch, \$1.53 each.

GENERAL ELECTRIC "TWIN TURRET" LUMINAIRE



The General Electric Twin Turret industrial fluorescent luminaire provides cool, almost glare-free light for general and localized illumination of industrial areas. This economical and efficient fixture makes possible high levels of illumination for quick, accurate, easy seeing at a reasonable initial cost. Increased production efficiency, better working conditions, together with simplified installation and maintenance, are but a few of the benefits a properly designed installation of General Electric Twin Turret luminaires provides.

Design

The General Electric Twin Turret luminaire is carefully engineered to RLM Standards specifications. Light source is adequately shielded by reflector which has a 19 degree shielding angle from horizontal. Lamps are spaced on 3½ inch centres in accordance with RLM specifications.

Construction

Sturdily built to rigid General Electric standards to ensure long life and trouble free operation. Equipped with the new Twin Turret lampholder which permits easy lamp insertion and prevents lamps from being dislodged. This lampholder, as well as being streamlined and neat in appearance, is exceptionally strongly constructed. Starters are conveniently located for easy maintenance.

Durable one-piece reflector uses quick-release cam-type fasteners. A quarter turn of the fastener instantly releases reflector from the housing, or fastens reflector securely in place. No tools are needed—installing and servicing are greatly speeded. When reflector is removed, ballast and wiring are exposed for ease of maintenance and installation.

Finish

Housings are finished in baked white enamel. Reflectors are available with high quality white porcelain enamel finish, inside and out, or baked white enamel. Reflection factor: porcelain enamel 79%; baked enamel 89%.

Auxiliary Equipment

Fixtures are supplied wired, complete with FS-40 Watch Dog starters and approved tulamp high power factor ballasts which reduce stroboscopic effects to a minimum.

PORC	ELAIN	BAI	KED	Lamp	Line	Approx.	Di	mensions (Inch	es)	Ship
Cot. No.	Price Each	Cat. No.	Price Each	Watts	Voltage	Watts Consumed	Length	Width	Depth	Wt
					60 CYCLE					
4770 4772 *4773	\$24.50 24.50 29.85	4670 4672 *4673	\$22 00 22 00 27 55	2-40 2-40 2-40	110-125 220-250 110-125	97 93 108	49 ³ / ₁₆ 49 ³ / ₁₆ 49 ³ / ₁₆	$11\frac{1}{2}$ $11\frac{1}{2}$ $11\frac{1}{2}$	71/4 71/4 71/4	28 27 32
					25 CYCLE					
4774 4776	33.50 33.50	4674 4676	31.00 31.00	2-40 2-40	110-125 220-250	106	49 ³ / ₁₆ 49 ³ / ₁₆	$\frac{11\frac{1}{2}}{11\frac{1}{2}}$	71/4	34 34
					66% CYCLE					
4777	24.50	4677	22 00	2-40	110-125	99	493/16	111/2	71/4	27

Accessories: No. 5200 Hanger Clamp—\$1.00 each. No. 5201 Junction Box Clamp—\$1.25 each. No. 3 Tenso Chain—\$4.70 per C. ft, No. 689 Steel S-Hooks—\$4.50 per C. *Equipped with Instant-Start ballast (no starter required).

Must be used with Instant-Start lamps.

Lamps are not included in prices.

GENERAL ELECTRIC "TWIN TURRET" LUMINAIRE



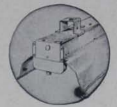
Conduit



Hanger Clamp



Junction Box Clamp



Surface Mounting





Bracket on Top



Angle



Continuous Wiring

Installation

Housing is provided with a shoulder for sliding hanger clamp which can be located at any point, thus making it unnecessary to position conduit exactly. Clamp is securely held by turning down one bolt, and is supplied with a hole for 1/2 inch conduit. If desired, clamp may be mounted directly on ceiling. Junction box clamp, supplied with enclosing side plates, is available for use with conduit containing wiring. Top of housing has six knockouts for 1/2 inch conduit located in pairs on 22, 30 and 38 inch centres. Side brackets are supplied for chain or wire suspension. These brackets can be removed and located on top of housing for chain or direct ceiling mounting. Easily accessible starter permits recessing.

Continuous Wiring

To mount in continuous rows, remove end plates by undoing three screws, and bolt fixtures together through eyelets in side brackets. Wiring is simplified by the large wire opening, which has the same crosssection as the housing. As an alternative, end plates may be left on fixture and knockouts only removed. Conduit can be connected between fixtures, through holes in end plates, to provide continuous wiring with any spacing of fixtures.

ILLUMINATION PERFORMANCE

			FO	OT-CAND	LES*
Floor Area	Mounting	Room	Roo	m Proporti	ions‡
Square Feet	Height Above Floor	Finish†	Wide	Medium	Narrow
		Light	60	51	41
35	7'-10'	Medium	56	47	37
		Dark	55	45	34
		Light	53	45	36
40	7'-10'	Medium	49	41	32
		Dark	48	39	30
		Light	42	36	29
50	8'-10'	Medium	39	33	26
1.55		Dark	38	31	24
		Light	35	30	24
60	8'-10'	Medium	33	28	22
	1 2 20	Dark	32	26	20

*Foot-candles are calculated average in-service values, using a maintenance factor of .70 which allows 30% for depreciation due to dust collection and ageing of lamps.

Figures are based on the use of 60 cycle 4500°K White Lamps. For 60 cycle 3500°K White Lamps multiply values by 1.10. For 60 cycle 6500°K Daylight Lamps multiply values by .91. For 25 cycle lamps multiply 60 cycle values by .95.

			FO	OT-CAND	LES*
Floor Area	Mounting	Room	Roo	m Proporti	ons‡
Square Feet	Height Above Floor	Finish†	Wide	Medium	Narrow
		Light	30	28	22
70	9'-11'	Medium	28	26	20
		Dark	27	24	19
		Light	26	24	19
80	9'-11'	Medium	25	23	18
		Dark	24	21	17
		Light	24	22	17
90	10'-12'	Medium	23	20	16
		Dark	22	19	15
		Light	22	19	16
100	10'-12'	Medium	20	18	15
		Dark	19	17	14

†Light—Ceiling 75% or better reflection factor, walls 50%.

Medium—Ceiling 50% reflection factor, walls 30%.

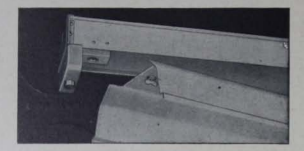
Dark—Ceiling 30% reflection factor, walls 10%.

Wide—Room width is 4 times mounting height of units above floor.

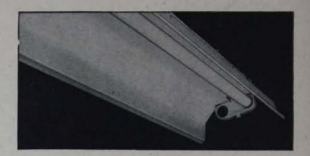
Medium—Room width is 2 times mounting height of units above floor.

Narrow—Room width is about equal to mounting height of units above floor.

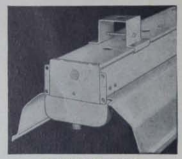
FEATURES OF "TWIN TURRET" LUMINAIRE



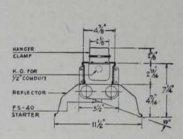
Detail of Quick Release Reflector



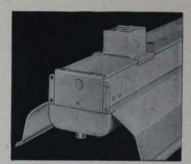
Detail of Twin Turret Lampholder



No. 5200 Hanger Clamp



Dimensional Details



No. 5201 Junction Box Clamp

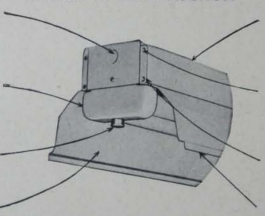
DETAILS OF CONSTRUCTION

Easily removed knockout provides hole for half-inch conduit.

Twin turret lampholder simplifies installation and maintenance.

Watch Dog starters readily accessible without removing lamps.

Reflector quickly detached from housing (by cam-type fasteners) without disturbing wiring,



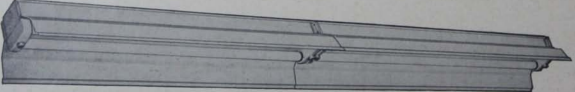
Six knockouts on top of housing.

Eyelets for chain or wire suspension.

Side brackets can be removed and mounted on top.

Edge of reflector double-folded for greater strength.

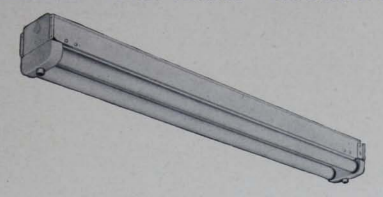
CONTINUOUS MOUNTING



Fixtures bolt together through eyelets for continuous mounting

CANADIAN GENERAL @ ELECTRIC

GENERAL ELECTRIC "TWIN TURRET" CHANNEL LUMINAIRE



Suitable for use where wide distribution of light is required, with low mounting heights. Its narrowness makes it ideal for locations where space does not permit the use of regular RLM reflectors.

Similar in construction to the RLM Twin Turret luminaire, except that it is supplied with a flat reflector in place of the RLM reflector. Uses two 40 watt lamps.

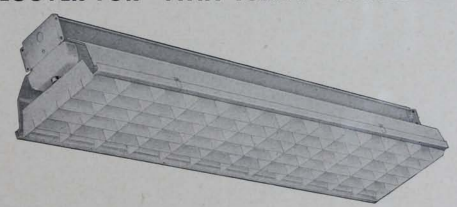
Finished in white baked enamel. Overall dimensions: length 49%6, width $5\frac{1}{2}$, depth 4%6. Equipped with FS-40 Watch Dog starters and tulamp high power factor ballasts.

Cat. No.	Price Each	Line Voltage	Ship. W
	60 C	YCLE	
4680	\$20.75	110-125	25
4682	20.75	220-250	25
*4683	26.30	110-125	29
	25 C	YCLE	
4684	29.75	110-125	34
4686	29.75	220-250	34
	662/3	CYCLE	

*Equipped with Instant-Start ballast (no starter required.) Must be used with Instant-Start lamps.

Lamps are not included in prices.

LOUVER FOR "TWIN TURRET" LUMINAIRE

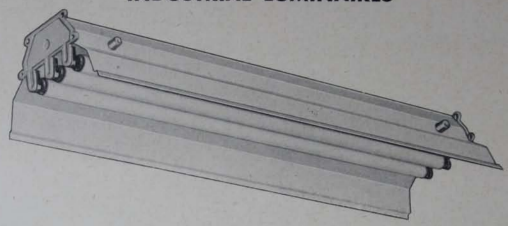


This louver is for use in industrial plants where additional lamp shielding is often found desirable for greater eye comfort in areas such as drafting rooms, offices, etc. The addition of this louver increases the shielding angle of General Electric Twin Turret luminaires to 45° crosswise and 30° parallel to the lamps.

Louver can be quickly and easily attached to uminaire without the necessity of drilling reflector. By merely pressing two spring clips, the louver can be opened instantly and hinged downward for convenience in relamping and cleaning. Rigidly constructed of heavy gauge metal, finished in baked white enamel.

Cat. No.	Price	Dim	Ship.		
	Each	Length	Width	Depth	Wt.
5002	\$7.00	48	113/4	21/2	4

GENERAL ELECTRIC 2-40 AND 3-40 WATT INDUSTRIAL LUMINAIRES



General Electric 2-40 and 3-40 watt industrial fluorescent luminaires provide cool, almost glarefree light for general and localized illumination of industrial areas. Increased production efficiency, better working conditions, together with simplified installation and maintenance, are but a few of the benefits a skilfully designed installation of these efficient luminaires provides.

Design

Carefully engineered to RLM specifications. Light source is adequately shielded by reflector which has a 13 degree shielding angle from horizontal. Lamps in the 2-40 watt fixture are spaced on 5 inch centres in accordance with RLM specifications.

Construction

Sturdily built to rigid General Electric standards to ensure long life and trouble free operation. Dieformed platforms of 18 gauge steel and cast aluminum end plates ensure rigid, accurate mounting of sockets.

Durable one-piece reflector uses quick-release cam type fasteners. A quarter turn of the fastener instantly releases reflector from the housing, or fastens reflector securely in place. No tools are needed — installing and servicing are greatly speeded. When reflector is removed, ballast and wiring are exposed for ease of maintenance and installation.

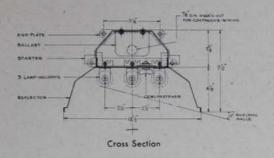
To eliminate chipping of enamel, lampholder openings in reflector are carefully designed with rounded corners, free from narrow brittle sections.

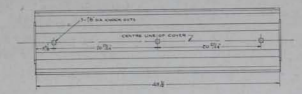
Cat. No.	Price	Lamp		Approx.	Dimensions (Inches)			Ship.
	Each	Wotts Voltage	Watts Consumed	Length	Width	Depth	Wt	
			60 CY	CLE	1 1 1 1 1 1 1			
4609 4611 †4612 4642	\$22.00 22.00 27.55 32.50	2-40 2-40 2-40 3-40	110-125 220-250 110-125 110-125	97 93 108 148	48½ 48½ 48½ 48½ 48½	12½ 12½ 12½ 12½ 12½	7½ 7½ 7½ 7½ 7½ 7½	29 28 33 33
			25 CY	CLE			1	-
4618 4620 4631	31 00 31 00 45 50	2-40 2-40 3-40	110-125 220-250 *208	106 100 140	48½ 48½ 48½ 48½	12½ 12½ 12½ 12½	71/2 71/2 71/2	35 35 42
3000			66 ² / ₃ C	YCLE				
4666 4636	22 .00 32 .50	2-40 3-40	110-125 110-125	99 148	48½ 48½	121/2	71/2	28 32

Accessories: No. 3 Tenso Chain—\$4.70 per C ft.
No. 689 steel S-hooks—\$4.50 per C

†Equipped with Instant-Start ballast (no starters required). Must be used with Instant-Start lamps. Lamps are not included in prices.

GENERAL ELECTRIC 2-40 AND 3-40 WATT INDUSTRIAL LUMINAIRES





Plan of Housing

Finish

Reflectors and housings are finished, inside and out, in baked white synthetic enamel.

Auxiliary Equipment

Fixtures are supplied wired, complete with FS-40 Watch Dog starters mounted in the sides of the housing, and approved high power factor ballasts.

Installation

May be mounted flush or suspended. Top of housing has three knockouts for 1/2 inch conduit. For chain or wire suspension there are eyelets in

the end castings. Fixture may be mounted at an angle if desired. For flush mounting all projections have been removed from top surface so that housing can be bolted direct to ceiling.

Continuous Mounting

To mount in continuous rows, remove knockouts from end castings and bolt fixtures together through eyelets. No nipple required. Conduit can be connected between fixtures, through holes in endplates, to provide continuous wiring with any spacing of fixtures.

ILLUMINATION PERFORMANCE

Three lamp 40-watt luminaire (For two lamp luminaire, multiply foot candle values by 0.75)

-	144-00-4-00-		FO	OT-CAND	ES*	
Floor Area per Fixture—	Mounting Height	Room Finish†	Room Proportions‡			
Square Feet	Above Floor	18.0 5.00	Wide	Medium	Narrow	
		Light	70	61	47	
40	8'-10'	Medium	67	56	43	
40		Dark	64	53	38	
100000		Light	56	49	38	
50	8'-10'	Medium	53	45	34	
30		Dark	51	42	31	
		Light	47	41	32	
60	8'-10'	Medium	45	38	28	
	10.5	Dark	43	35	25	
		Light	41	35	26	
70	9'-11'	Medium	39	32	23	
		Dark	37	30	21	
TOTAL		Light	36	31	23	
80	9'-11'	Medium	34	28	21	
	0 555	Dark	32	26	19	

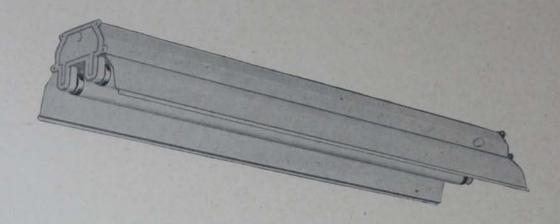
*Foot-candles are calculated average in-service values, using factor of .70 which allows 30% for depreciation due to dust ageing of lamps. Figures are based on the use of 60 cycle lamps. For 60 cycle 3500°K white lamps, multiply values 60 cycle 6500°K Daylight lamps, multiply values by .91. lamps multiply 60 cycle values by .95.	4500°K white by 1.10. For
--	------------------------------

			FO	OT-CANDL	ES*	
Floor Area per Fixture—	Mounting Height	Room Finish†	Room Proportions‡			
Square Feet	Above Floor		Wide	Medium	Narrow	
		Light	32	28	22	
90	10'-12'	Medium	30	26	20	
30		Dark	29	24	18	
		Light	29	25	20	
100	10'-12'	Medium	27	23	18	
100	-	Dark	26	22	17	
	7	Light	26	22	19	
110	10'-14'	Medium	24	20	17	
		Dark	- 23	19	15	
		Light	23	20	17	
120	10'-14'	Medium	22	19	15	
		Dark	21	18	14	
		Light	22	19	16	
130	11'-15'	Medium	20	17	14	
		Dark	19	16	13	

†Light—Ceiling 75% or better reflection factor; Walls 50%.
Medium—Ceiling 50% reflection factor; Walls 30%.
Dark—Ceiling 30% reflection factor; Walls 10%.

[Wide—Room width is 4 times mounting height of units above floor.
Medium—Room width is 2 times mounting height of units above floor.
Narrow—Room width is about equal to mounting height of units above

GENERAL ELECTRIC 2-85 WATT INDUSTRIAL LUMINAIRE



The General Electric 2-85 watt industrial fluorescent fixture provides cool, almost glare-free light for general illumination of industrial areas. It is particularly suited for high bay mounting, or for wider spacing of units or rows. This economical and efficient fixture makes possible high levels of illumination for quick, accurate, easy seeing at a reasonable initial cost.

Increased production efficiency, better working conditions, together with simplified installation and maintenance, are but a few of the benefits a skillfully designed installation of General Electric fluorescent fixtures provides.

Design

Carefully engineered to RLM Standards specifications. Light source is adequately shielded by reflector which has a 13 degree shielding angle from horizontal.

Construction

Sturdily built to rigid General Electric standards to ensure long life and trouble free operation. All auxiliary equipment is mounted in the housing for ease of installation and maintenance. Cast aluminum end plates with extensions ensure rigid, accurate mounting of sockets. Durable one-piece reflector is easily detached from housing by three wing nuts which provide positive, anti-vibration locking of reflector.

Finish

Reflector and housing are finished inside and out, in baked white synthetic enamel.

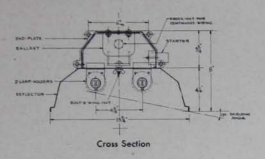
Installation

May be mounted flush or suspended. Top of housing has two knockouts for ½ inch conduit, on 30 inch centres. For chain or wire suspension there are eyelets in the end castings. Fixture may be

Cat. No.	Price Cycles	Cycles	Lomp	Line	Approx. Watts	Di	mensions (Inch	es)	Ship
	Each		Watts	Voltage	Consumed	Length	Width	Depth	WI
5609 5611	\$39.00 39.00	60 60	2-85 2-85	110-125 220-250	202 202	601/2	13¾ 13¾	8 8	45 45

Accessories: No. 3 Tenso Chain—\$4.70 per C ft. No. 689 steel S-hooks—\$4.50 per C. Lamps are not included in prices.

GENERAL ELECTRIC 2-85 WATT INDUSTRIAL LUMINAIRE





Plan of Housing

mounted at an angle if desired. For flush mounting all projections have been removed from top surface so that housing can be bolted direct to ceiling. During installation, reflector is easily removed making all wiring readily accessible for connections.

Continuous Mounting

To mount in continuous rows, remove knockouts from end castings and bolt fixtures together through eyelets. No nipple required. Conduit can be connected between fixtures, through holes in endplates, to provide continuous wiring with any spacing of fixtures.

Auxiliary Equipment

Fixtures are supplied wired, complete with FS-100 starters mounted in the sides of the cover and approved tulamp high power factor ballasts.

ILLUMINATION PERFORMANCE

Floor	Mounting		FC	FOOT-CANDLES*				
Area per Fixture	Height Above	Room† Finish	Room Proportions‡					
Sq. Ft.	Floor—Ft.		Wide	Medium	Narrow			
-		Light	72	63	48			
50	8 to 10	Medium	67	56	43			
	3,20	Dark	65	54	39			
1		Light	61	52	40			
60	8 to 10	Medium	57	48	36			
		Dark	55	45	32			
		Light	52	44	33			
70	9 to 11	Medium	49	41	30			
		Dark	47	38	26			
		Light	46	39	30			
80	9 to 11	Medium	43	37	27			
		Dark	41	34	24			
ALC:		Light	40	35	28			
90	10 to 12	Medium	38	33	25			
		Dark	37	31	23			

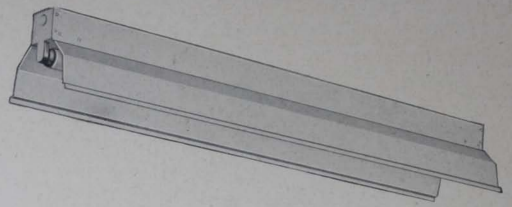
^{*}Foot-candles are calculated average in-service values, using a maintenance factor of .70 which allows 30% for depreciation due to dust collection and ageing of lamps. Figures are based on the use of 4500°K White lamps. For 6500°K Daylight lamps, multiply values by .97. For 3500°K White lamps, multiply values by 1.05.

Floor	Mounting		FOOT-CANDLES*				
Area per Fixture	Height Above	Room†	Room Proportions‡				
Sq. Ft.	Floor—Ft.	1,111,11	Wide	Medium	Narrow		
		Light	36	31	25		
100	10 to 12	Medium	34	29	23		
		Dark	33	27	21		
		Light	33	28	23		
110	10 to 14	Medium	31	26	21		
***		Dark	30	24	19		
		Light	30	26	21		
120	10 to 14	Medium	28	24	19		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dark	27	22	17		
		Light	28	24	20		
130	11 to 15	Medium	26	22	18		
		Dark	25	21	16		
-		Light	26	22	18		
140	11 to 15	Medium	24	20	16		
	A CONTRACTOR OF THE PARTY OF TH	Dark	23	19	15		

[†]Light—Ceiling, 75% or better reflection factor; walls, 50%.
Medium—Ceiling, 50% reflection factor; walls, 30%.
Dark—Ceiling, 30% reflection factor; walls 10%.

‡Wide—Room width is 4 times mounting height of units above floor.
Medium—Room width is 2 times mounting height of units above floor.
Narrow—Room width is about equal to mounting height of units above floor.

GENERAL ELECTRIC 1-40 WATT INDUSTRIAL LUMINAIRE



Ideal for local lighting of machines, work-benches, etc. Reflector is designed to provide adequate shielding of light source.

Strongly built of heavy gauge metal, finished inside and out in baked white enamel. End plate extensions provide protection for sockets and ensure proper spacing. Reflector fastens to channel by means of two screws. Knockouts in end plates are provided for continuous mounting.

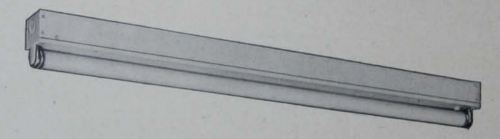
Available for 60 cycle, 110-125 volt operation only, high or low power factor. Supplied wired,

complete with ballast and FS-40 Watch Dog starter. Overall dimensions: length 48½", width 8½", depth 8½".

Cat.	Price	Lamp	Power Factor	Ship
No.	Each	Watts	Per Cent	
4601	\$16.00	1-40	90	12
4602	11.50	1-40	60	11

Lamps are not included in prices.

GENERAL ELECTRIC CHANNEL FIXTURE



This channel fixture will find many applications in stores and homes. Small in size and neat in appearance, it is suitable for store showcases, kitchens and playrooms, and for cove lighting installations.

Strongly constructed of heavy gauge metal, finished inside and out in baked white enamel. End plate extensions provide protection for sockets and ensure proper spacing. Reflector is fastened to channel by means of two easily-removed screws. Knockouts in end plates are provided for continuous mounting.

Available for 60 cycle, 110-125 volt operation only, high or low power factor. Supplied wired,

complete with ballast and starter (FS-40 Watch Dog in 40 Watt Fixtures; FS-2 in 20 Watt Fixtures.) Overall dimensions: length—20 watt, $24\frac{1}{8}$ "; 40 watt, $48\frac{1}{8}$ "; width $3\frac{7}{16}$ ", depth, channel only, $25\frac{1}{8}$ "; including lampholder, $4\frac{1}{4}$ ".

Cat.	Price	Lamp	Power Factor	Std Pkg		
No.	Each	Watts	Per Cent	Qty	Wi	
4655	\$10.00	1-20	90	2	12	
4656	6.00	1-20	55	2	8	
4605	14.50	1-40	90	1	10	
4606	10.00	1-40	60	1	9	
*4605-2	24,00	2-40	90	1	20	

*Consists of two No. 4605 wired with one tulamp ballast. For end-to-end mounting.

Lamps are not included in prices.

GENERAL ELECTRIC INDUSTRIAL LUMINAIRE

USING SLIMLINE LAMPS



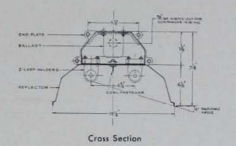
This General Electric luminaire provides high intensities of illumination for rapid, easy seeing at reasonable initial cost. Easy to install and efficient in operation, this luminaire is ideal for general illumination of industrial areas.

Luminaire accommodates two 96" Slimline lamps, and may be obtained for 200 or 300 milliampere operation. No starters are required, thus making possible instant starting of lamps. Reflector provides 16° shielding of lamps.

Construction

Sturdily built to ensure long, trouble-free life. One-piece reflector uses three quick-release cam-type fasteners, which require only a quarter turn to remove reflector from housing. When reflector is removed, ballast and wiring are exposed for ease of maintenance and installation. Lamp holders permit easy lamp insertion and prevent lamps from being dislodged.

Luminaire is finished inside and out in baked white enamel. Supplied wired, complete with approved high power factor tulamp ballast.





Plan of Housing

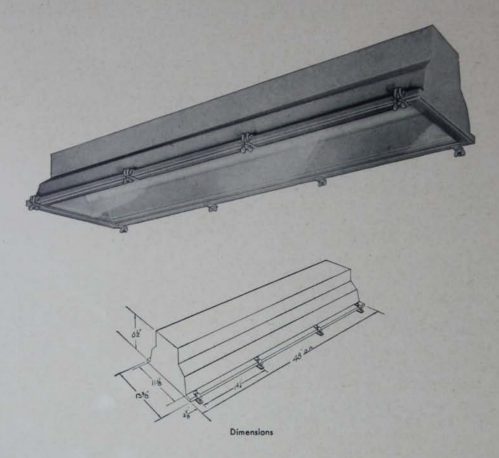
Installation

May be mounted flush or suspended. For pipe suspension, top of housing has four knockouts for ½" conduit. For chain or wire suspension there are eyelets in the end castings. To mount in continuous rows, remove knockouts from end castings and bolt fixtures together through eyelets.

*Cat. Price	Lamp	Lames	Line	Approx. Watts	Di	mensions (Inche	es)	Ship.	
No.	Each	Correin	Lamps	Voltage	Consumed	Length	Width	Depth	Wt
8620 8630	\$49.50 55.00	200 300	2-96T8 2-96T8	110-125 110-125	134 178	96½ 96½	12½ 12½	7½ 7½	64 67

*Catalogue numbers are for 60 cycle operation. Lamps are not included in prices

"VAPORLUME" FIXTURE



Application

This luminaire is designed for use in non-hazardous locations where moisture or non-combustible dust is present. Its construction permits it to be used in spray booths and similar locations.

Construction

A quick-acting switch is incorporated into the fixture to open the circuit should the glass be broken or the door opened. This feature prevents unauthorized persons removing or installing lamps with the current turned on.

The fixture is made of heavy gauge steel, finished

in baked white enamel. The hinged door is well gasketed, and is equipped with a clear cover glass.

Supplied wired, complete with FS-4 starters and approved tulamp high power factor ballasts.

Installation

The luminaire is provided with four studs on each side, which enable it to be mounted in the roof of spray booths with the door opening underneath. Dimensions of ceiling opening: length, $48\frac{1}{4}$ "; width $11\frac{1}{2}$ ". For rod suspension, two $\frac{1}{2}$ " pipe flanges on 30" centers are located on the top of the housing.

Cat. Price Cycles	Cat. Price	Cycles	Lamp	Line	Approx. Watts	Di	mensions (Inche	s)	Ship.
	Watts	Watts Voltage	Consumed	Length	Width	Depth	Wt		
V460	\$74.80	60	2-40	110-125	97	48	133/8	7	60
V425	86.80	25	2-40	110-125	106	48	133/8	7	70

Lamps are not included in prices.

FIXTURE SUSPENSIONS

"HYDEE" HANGER



The "Hydee" hanger can be used with all industrial fluorescent fixtures arranged for chain suspension and furnished with two-wire cord and plug. Installation is simplified and speeded with this hanger.

Two screws hold the "Hydee" hanger to all standard 3½ or 4 inch outlet boxes or plaster rings. Furnished complete including receptacle for two-prong plug, two 5 ft. chains, "S" hooks and cord clips.

Cat.	Price	Standard Packag	
No.	Each	Quantity	Weight
9988	\$1.65	1	2

FIXTURE CHAIN



Made of heavy wire, finished hot-dip galvanized.

Cat.	Price	Standard	Package
No.	C Feet	Quantity	Weight
3 Tenso	\$4.70	500 ft.	

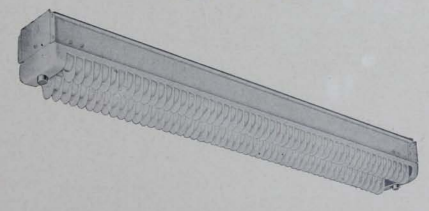
"S" HOOK



Made of 1/8 inch diameter galvanized wire.

Cat.	Price	Standard	d Package	
No.	Per C	Quantity	Weight	
689	\$4.50	100	10	

CLIP-ON LOUVER



This louver provides excellent longitudinal shielding, as well as improving the appearance of all exposed lamp fixtures. Easily attached by spring clips; no bolts, screws or tools required. Made of aluminum, finished in baked white enamel.

Can be used with industrial and exposed lamp commercial fixtures. Where the end plate construction does not permit easy attachment of the standard length louver, it can readily be shortened by cutting off one or two fins.

Cat.	Price	1 100	Std Pkg	
No.	Each	Length	Qty	W
711-L	\$2.70	. 48"	12	10
711-LK	1.35	24"	24	10

WHEELER DUREX REFLECTORS



RLM Standard Dome



Shallow Dome

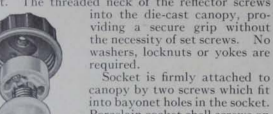


RLM Deep Bowl



RLM 30° Angle

Durex reflectors represent the latest development in industrial incandescent lighting equipment. The threaded neck of the reflector screws

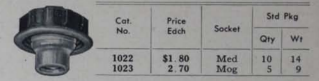


canopy by two screws which fit into bayonet holes in the socket. Porcelain socket shell screws on and off easily, exposing contact screws for ready wiring. Reflectors are porcelain enamelled steel, green outside, white inside. Canopies are finished in natural aluminum.

Both Durex canopies are interchangeable with any of the Durex reflectors. Durex fixtures can be ordered in separate units of canopies and reflectors, or in combination assemblies.

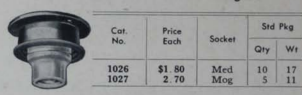
PENDENT CANOPY

Tapped for 1/2" Pipe. Overall Height 11/2"



OUTLET BOX CANOPY

For 4" Outlet Boxes. Overall Height 1"



		ensions thes)			REFLECT				LECTOR AND			ECTOR AN	
Lamp Watts	Die	Hat	Socket	Cat.	Price	Std	Pkg	Cat.	Price	Pkg	Cot.	Price	Pkg
	Dio	rigi		No.	Each	Qty	Wt	No.	Each	Wt	No.	Each	Wi
					RLM ST	ANDA	RD DOM	E	To Pale				2 1
100	12	61/2	Med	1042	\$2.76	10	33	1212	\$4.56	46	1232	\$4.56	48
200	16	834	Med	1046	3.84	5	24	1216	5.64	31	1236	5 64	32
300-500	18	10	Mog	1048	4 62	5	32	1218	7.32	39	1238	7.32	40
750-1500	20	13	Mog	1049	7_26	5	37	1219	9.96	46	1239	9.96	47
					SHA	LLOW	DOME						
100	12	53/8	Med	1052	\$2.76	10	26	1222	\$4.56	38	1242	\$4.56	40
200	16	73/8	Med	1056	3 84	5	18	1226	5.64	24	1246	5.64	25
					RLM	DEEP	BOWL		5-11-5				
100	8	67/8	Med	1060	\$2.46	10	20	1136	\$4.26	31	1142	\$4.26	1 22
200	10	93/4	Med	1062	3.06	10	25	1138	4.86	36	1144	4.86	33
					RLN	30° A	NGLE			1	35/15		
100	8	81/4	Med	1070	\$2.28	10	20	1170	\$4.08	32	1190†	\$4.08	32
150-200*	10	101/8	Med	1079	2 94	10	26	1179	4.74	38	1199†	4.74	38
300-500	14	135/8	Mog	1072	4.14	5	30	1172	6.84	38	1192+	6.84	40

WHEELER DURATACH REFLECTORS



RLM Standard Dome



Shallow Dome



RLM Deep Bowl



RLM 30° Angle

The Duratach separable socket construction allows unit removal of lamp and reflector for cleaning, re-lamping or interchanging of fixtures without disturbing wiring connections.

The porcelain socket cap





The porcelain socket cap accommodates all medium and mogul base Duratach reflectors, thus permitting extreme flexibility of lighting equipment. Socket cap is attached to die-cast canopy by two screws which fit into bayonet holes in the cap. Reflectors are porcelain enamelled steel, green outside, white inside. Canopies are finished in natural aluminum. Reflector with lamp and socket body all in place is screwed into canopy as a complete unit.

PENDENT CANOPY

Tapped for 1/2" Pipe. Overall Height 11/2"



Cat.	Price		Std	Pkg	
No.	Each	Socket	Qty	W	
4230	\$1.26	Med	10	15	
4230	1.26	Mog	10	15	

OUTLET BOX CANOPY

For 4" Outlet Boxes. Overall Height 1"



Cat.	Price		Std	Pkg	
No.	Each	Socket	Qty	W	
4231	\$1.26	Med	10	17	
4231	1.26	Mog	10	17	

		ensions ches)			REFLECTO	R			ECTOR AN		REFLECT OUTLET BO		
Lamp Watts			Socket	Cat.	Price	Std	Pkg	Cat.	Price	Pkg	Cat.	Price	Pkc
7	Dia	Hgt		No.	Each	Qty	Wt	No.	Each	Wt	No.	Each	W
	1				RLM	STANDA	ARD DO	ME		5			
100	12	71/2	Med	4202R	\$4.68	10	36	4202	\$5.94	51	4202-OB	\$5.94	53
200	16	93/4	Med	4204R	5.76	5	27	4204	7.02	34	4204-OB	7.02	35
300-500	18	11	Mog	4205R	7.44	5	36	4205	8.70	43	4205-OB	8.70	44
750-1500	20	14	Mog	4206R	10.08	5	41	4206	11.34	48	4206-OB	11.34	49
1-14-11					SI	HALLOW	DOME						
100	12	67/8	Med	4208R	\$4.68	10	33	4208	\$5.94	48	4208-OB	\$5.94	50
200	16	87/8	Med	4210R	5.76	5	38	4210	7.02	45	4210-OB	7.02	46
					R	M DEER	BOWL						
100	8	77/8	Med	4214R	\$4.38	10	26	4214	\$5.64	41	4214-OB	\$5.64	43
200	10	1014	Med	4216R	4.98	10	31	4216	6.24	46	4216-OB	6.24	48
		- 4 5			R	M 30°	ANGLE						
100	8	91/4	Med	4219R	\$4.20	10	26	4219	\$5.46	41	4219-OB†	\$5.46	43
150-200*	10	111/8	Med	4220R	4.86	10	32	4220	6.12	47	4220-OB†	6.12	
300-500	14	145/8	Mog	4222R	6.96	5	34	4222	8.22	41	4222-OB†	8.22	43

*Not R.L.M. approved with 200 watt lamp. Outlet box canopies not recommended for angle type reflectors.

WHEELER SHADEHOLDER REFLECTORS

For "Snap-Tite" Holders or any Standard 21/4 inch Shadeholder



RLM Standard Dome



Shallow Dome



RLM Deep Bowl



RLM 30° Angle

Wheeler shadeholder reflectors are available in four styles: RLM standard dome, shallow dome, RLM deep bowl, and RLM 30° angle. They are designed for use with "Snap-Tite" holders or any standard 2½ inch shadeholder. Reflectors are porcelain enamelled steel, green outside, white inside.

"Snap-Tite" Holders

These holders are simple to attach and effective in results. When used with the proper socket, correct lamp position in the reflector is obtained.

To attach either of the styles of "Snap-Tite" holders to a reflector, keep the rivet heads in collar of holder in alignment with slots in reflector neck and press down on the holder until its bronze spring lugs snap into position in the reflector. When this occurs, the holder is rigidly attached to the reflector and ready for connecting to the socket.

SHADEHOLDERS

For Standard Brass Shell Socket with "Uno" Thread



Type "J" Holder

C-1	Price	Std	Pkg
Cat. No.	Each	Qty	W
25	\$0.30	10	1

For Porcelain or Composition Socket



Type "Q" Holder

	Price	Std Pkg		
Cat. No.	Each	Qty	W	
27	\$0,30	10	1	

1111	Dime:			REF	LECTOR ON	ILY		REFLECTOR AND		REFLECTOR AND	
Lamp			Socket	Cat.	Price	Std	Pkg	Cat.	Price	Cat.	Price
Watts	Dia	Hgt		No.	Each	Qty	Wt	No.	Each	No.	Each
					RLM ST	ANDAR	NO DOM	E			
100	12	51/2	Med	HC-100	\$2.64	10	22	HJ-100	\$2.94	HQ-100	\$2.94
200	16	734	Med	HEC-200	3.60	10	34	HEJ-200	3.90	HEQ-200	3.90
					SHA	LLOW	DOME				
100	12	31/2	Med	254	\$1.62	10	20	254-J	\$1.92	254-Q	\$1.92
150-200*	14	33/4	Med	255	2.10	10	22	255-J	2.40	255-Q	2.40
					RLN	DEEP	BOWL				
100	8	57/8	Med	PC-100	\$2.22	10	15	PJ-100	\$2.52	PQ-100	\$2.52
200	10	8	Med	PEC-200	3.06	10	19	PEJ-200	3 36	PEQ-200	3.36
					RLA	M 30°	ANGLE				
100	8	71/4	Med	NC-100	\$1.98	10	12	NJ-100	\$2.28	NQ-100	\$2.2
150-200*	10	91/8	Med	NEC-150	2.70	10	20	NEJ-150	3.00	NEQ-150	3.0

WHEELER ONE-PIECE SOLID NECK REFLECTORS



RLM Standard Dome



Shallow Dome



RLM Deep Bowl



RLM 30° Angle

Application

These reflectors are recommended for both indoor and outdoor use in locations where quick removal or interchangeability of reflectors is not important or necessary.

Construction

The neck construction of these reflectors provides a rugged one piece fixture. The two piece porcelain socket is fastened to a die-cast yoke with a deep hexagonal shoulder, which fits an opening in the top of the reflector neck and is securely clamped by a die-cast locknut. Reflectors are porcelain enamelled steel, green outside, white inside.

Installation

To mount reflector to conduit, remove locknut, dropping yoke and socket out of reflector. Remove socket body from yoke, leaving socket cap in place. Slide locknut, washer and reflector over conduit in that order. Screw yoke, with socket cap attached, to conduit. Make wiring connections to socket terminals and replace socket body. Lower reflector, washer and locknut. Engage yoke and locknut, threads of which are right hand, permitting complete fixture to be tightened.

Yokes are tapped ½" standard, ¾" when specified at no increase in price.

Cot.	Price	Lamp	Dimensio	ns (Inches)		Std	Pkg
No.	Each	Watts	Diam	Height	Socket	Qty	W
NW SU			RLM STAND	ARD DOME			
HS-100 HES-200 HES-500 HES-1000	\$4.56 5.64 7.32 9.96	100 200 300-500 750-1500	12 16 18 20	814 1012 1178 15	Med Med Mog Mog	10 5 5 5	36 23 30 45
			SHALLO	W DOME			
DS-100 DES-200	\$4.56 5.64	100	12 16	7 ³ / ₄ 9 ³ / ₄	Med Med	10 5	32 20
			RLM DE	EP BOWL			
PS-100 PES-200	\$4.26 4.86	100 200	8 10	8 ⁵ / ₈	Med Med	10 10	25 32
			RLM 30	ANGLE			
NS-100 NES-150 NES-500	\$4.08 4.74 6.84	100 150-200* 300-500	8 10 14	10 11 ⁷ / ₈ 15 ³ / ₈	Med Med Mog	10 10 5	26 29 25

^{*}Not R.L.M. approved with 200 watt lamp.

WHEELER REFLECTORS

For 400-Watt Mercury Vapour Lamp





No. 2570

Reflectors are porcelain enamelled steel, green outside, white inside. Threaded neck of reflector engages with pendent or outlet box canopy. Open type mogul socket for ventilating lamp base. Unit is vented by means of five spacer assemblies which set up a clearance between reflector and neck.

Low Bay Type

This fixture provides a wide distribution of light for general illumination. An opal glass diffusing band suspended around the lower portion of the lamp reduces glare at normal viewing angles.

High Bay Type

This fixture gives a concentrated distribution of light. By directing the light downward to the work area there is less waste of light on ceilings and side walls under high mounting conditions.

Cat. No.	Price	Туре		insions thes)	Std Pkg	
	Each		Dia	Hr	Qty	W
		LOW BAY	TYPE			
2556 2556-OB	\$12.00 12.00	Pendent Outlet Box	22 22	15½ 15¾	4 4	58 58
		HIGH BAY	TYPE			
2570 2570-OB	\$12.00 12.00	Pendent Outlet Box	18 18	19 18 ³ / ₄	4 4	45 45

WHEELER GLASSTEEL DIFFUSERS

With Duratach Canopy



Wheeler Glassteel Diffusers provide a finely diffused light that is particularly desirable in factories and workrooms where fine operations require minimized shadows. They are efficient and pleasing in appearance.

Furnished complete, ready for wiring, white porcelain enamel finish inside and outside. Supplied with Duratach canopy only. Canopy finished in natural aluminum.

-	Lamp	Dimensions (Inches)		Socket	Std	Pkg
Each	Watts	Dia	Ht		Qty	W
PEI	NDENT CAL	NOPY-	-OPAL	GLOBE		
\$13.80 18.66	150-200 300-500	18 20	12 137/8	Med Mog	4 4	45 60
оит	LET BOX C	ANOP	-OPA	GLOBE		
\$13.80	150-200	18	1196	Med	4	50 64
	\$13.80 18.66	\$13.80 150-200 18.66 300-500 OUTLET BOX C	\$13.80 150-200 18 18.66 300-500 20 OUTLET BOX CANOPY \$13.80 150-200 18	\$13.80 150-200 18 12 13.76 OUTLET BOX CANOPY—OPAL \$13.80 150-200 18 112/16	PENDENT CANOPY—OPAL GLOBE \$13.80	PENDENT CANOPY—OPAL GLOBE \$13.80

GLOBES ONLY-FOR REPLACEMENT

Cat.	Price	Description	Std	Pkg
No.	Each		Qty	Wt
1004	\$3.18	Opal for No. 1588 and 1591	4	10
1004-B	3.90	Daylight for No. 1588 and 1591	4	10
1008	4.98	Opal for No. 1589 and 1592	4	15
1008-B	6.00	Daylight for No. 1589 and 1592	4	15

WHEELER ALZAK ALUMINUM REFLECTORS



Concentrating Type Reflector

Wheeler Alzak aluminum deep bowl reflectors consist of a cast canopy, socket, and aluminum reflector with diffused Alzak aluminum reflecting surface. The Alzak finish provides effective light control and maintains its original efficiency under normal operating conditions.

These reflectors are supplied with Duratach cast canopies in pendent or outlet box types. The Duratach canopy permits unit removal of lamp and reflector for cleaning and re-lamping.

Reflectors are finished natural aluminum outside. Canopies finished in natural aluminum.

Pendent canopies tapped ½" standard; ¾" when specified at no extra charge. Outlet box canopies are for 4" outlet boxes.



Distributing Type Reflector

Concentrating Type

Concentrating type Alzak aluminum reflectors are recommended for locations where mounting heights are 30 feet and over, and all available light must be concentrated in a comparatively small area directly below the unit. Suitable for lighting high narrow bays in foundries, craneways, steel mills, airplane hangars, locomotive shops and similar locations.

Distributing Type

Distributing type Alzak aluminum reflectors are designed to provide a general distribution of light over a broad area. Light distribution is uniform and more intense than could be obtained with porcelain enamelled reflectors. These units are suitable for locations where mounting heights range from 15 to 25 feet.

Cat.	Price	Lamp	Туре	Dimensions (In)		Std	Pkg
No.	Each	Watts		Dia	Hgt	Qıy	Wt
			CONCENTRATING TO	PE REFLECTOR			
4144 4144-OB 4148 4148-OB	\$17.94 17.94 21.36 21.36	300-500 300-500 750-1500 750-1500	Pendent Outlet Box Pendent Outlet Box	16 16 18 18	1614 1534 1938 1878	4 4 4 4	29 29 33 33
			DISTRIBUTING TYP	E REFLECTOR			
4168 4168-OB 4172 4172-OB	\$15.18 15.18 21.36 21.36	300-500 300-500 750-1500 750-1500	Pendent Outlet Box Pendent Outlet Box	14 14 18 18	14½ 14 185% 18½	4 4 4 4	26 26 32 32

WHEELER SIGN REFLECTORS



Lamp Size Locations Av. |Bright Dark 18 60 75 100 11 60 24 28 12 14 75 75 100 100 60 75 75 150 30 15 100 100 150 Dimension "L" is 36 42 18 21 75 75 100 150 length of conduit 100 150 from sign to re-flector. "H" is overall height of 48 54 24 27 75 100 150 100 150 sign. 60 30 100 150 MOUNTING DATA

MOUNTING DATA

The distance between reflectors on rectangular signs requiring the use of more than one unit per side should not be more than twice dimension "L"

These fixtures consist of a steel reflector, porcelain enamelled green outside, white inside; a separable cast canopy finished in baked green enamel; and a two-piece removable ring type of socket. Two canopy styles are available: side outlet and top outlet. The top outlet canopy allows for pendent suspension. Reflector neck slips into either canopy and is held firmly in place by a clamping screw on the outside of the canopy. Reflector may be assembled to side outlet canopy in normal or in reversed position.

REFLECTORS

No. 2491-2493 are 30-degree angle reflectors. Small and inconspicuous during the day, they do not obstruct the view of the sign's message.

No. 2691-2693 are elliptical in shape and intended for small oval and round signs. The elliptical

mouth opening allows a slightly wider spread of light laterally than is obtainable from a symmetrical angle reflector of comparable size. Also, the upward cut-off of the reflector more nearly approaches a straight line, thus helping to eliminate any scalloping effect.

No. 2695-2696 rectangular reflectors are designed for small rectangular, square, or oval shaped bulletin boards.

CANOPIES

Cat.	Price		Std Pk	
No.	Each	Description	Qty	W
2450	\$1.60	*Side Outlet	10	10
2490	1.60	*Top Outlet	10	10

"Side outlet canopy is tapped 1/2" standard, 1/4" when specified at no increase in price. Top outlet canopy is tapped 1/2" only.

Leve	Dimens (Inche	ACCURATION OF THE PARTY OF THE		REFLECTOR				TLET CANO			CTOR AND	
Lamp Watts	Diam	Hgt	Cat.	Price	Std	Pkg	Cat.	Price	Pkg	Cat.	Price	Pkg
	9.0111		No.	Each	Qty	Wt	No.	Each	Wt	No.	Each	W
				30° A	NGLE F	REFLECT	rors					
75-100 150-200	8½ 10¼	9½ 11½	2491-R 2493-R	\$2.00 2.24	10 10	30 32	2491-SO 2493-SO	\$3.60 3.84	40 42	2491-TO 2493-TO	\$3.60 3.84	40
				ELLIP	TICAL R	EFLECT	ORS				EVE	
75-100 150-200	834×714 1114×9	9½ 11¼	2691-R 2693-R	\$2.00 2.24	10 10	30 32	2691-SO 2693-SO	\$3 60 3 84	40 42	2691-TO 2693-TO	\$3.60 3.84	40
	MILES.			RECTAN	IGULAR	REFLE	CTORS					
60-100 150	8 x 8 9 ³ / ₄ x9 ³ / ₄	10 11 ³ / ₄	2695-R 2696-R	\$2.30 2.54	10	17 23	2695-SO 2696-SO	\$3.90 4.14	27	2695-TO 2696-TO	\$3.90 4.14	27

WHEELER TWO-PIECE ISOLUX SIGN REFLECTORS

MEDIUM BASE



Top Outlet Canopy







With Side Outlet Canopy

Top Outlet Canopy

Medium Base Reflectors

Medium base Isolux sign reflectors incorporate a separable cast canopy, finished in baked green enamel. Reflector attaches directly to canopy and is securely held in position by a clamping screw on the outside of the canopy. Reflector may be assembled to canopy either in normal or in reversed position. In reversed position, fixtures can be used for lighting alleys, paths, etc.

Reflectors are porcelain enamelled steel, green outside, white inside. Other colors are available, prices on request.

CANOPIES ONLY FOR MEDIUM BASE REFLECTORS

Cat.	Price		Std	Pkg
No.	Each	Description	Qty	W
2450	\$1.60	*Side Outlet	10	10
2490	1.60	*Top Outlet	10	10

*Side outlet canopy is tapped $\frac{1}{2}$ " standard. $\frac{3}{4}$ " when specified at no increase in price. Top outlet canopy is tapped $\frac{1}{2}$ " only.

Mogul Base Reflectors

Mogul base Isolux sign reflectors consist of a porcelain enamelled reflector and a galvanized cast canopy furnished complete with socket.

The feature of this reflector construction is the hinged, split clamp canopy which swings open when fastening screw is loosened. A convex shaped ridge which extends around the inside of the canopy fits into a groove in the neck of the reflector, assuring a tight and positive method of clamp attachment. Reflectors may be assembled to canopy either in normal or in reversed position.

Cat. No. 2454 is finished porcelain enamelled white outside and inside as standard; Cat. No. 2458 is green outside. Other colors are available, prices on request.

Two canopy styles are available: side outlet and top outlet. Both are tapped 1". Side outlet canopy leads straight into conduit, no bends or elbows are necessary.

Complete information on wire guards is given on page 106.

	-	mensions (Inches)			REFLEC						CANO	PY		OUTLET		
Lamp			Finish		1	Std	Pkg				Std	Pkg		Price	Std	Pkg
Watts	Hgt	Mouth Opening		Cat. No.	Price Each	Qty	Wt	No.	Pri Ea		Qty	Wt	Cat. No.	Each	Qty	W
					MI	DIUM	BASE R	EFLECTORS								
100	121/6	11½ x 8¾	Green	2451-R	\$4.04	8	32	2451-SO	\$5.	64	8	40	2451-TO		8	40
150 200	13	1112 x 838 1112 x 838	Green	2452-R 2453-R		8	37	2452-SO 2453-SO			8	45 45	2452-TO 2453-TO	5.82 5.82	8	45 45
200	1374	1172 x 678	Green	2400-10	1				75.							
					M	OGUL	BASE RI	FLECTORS								
100-500	19	1334 x 111/8	White					2454-SO			4	30	2454-TO			30
50-1500		145/8 x 125/8		2323200	43.00	14.00	410 KKEE	2458-SO	13	. 38	4	30	2458-TO	13,38	4	30

WHEELER ONE-PIECE ISOLUX SIGN REFLECTORS



One-piece Isolux Sign Reflectors are highly efficient units recommended for side lighting in locations where overhead lighting cannot satisfactorily be employed. These include factories, yards, platforms, skating rinks, bowling alleys, etc.

Fixtures consist of a porcelain enamelled reflector, a rugged porcelain socket having large contact screws for easy wiring, and a yoke and nut tapped ½" standard; ¾" when specified, at no advance in price.

Medium Base Isolux Reflectors are supplied with standard two-piece medium base sockets. Mogul Base Isolux Reflectors are supplied with one-piece side wired mogul base sockets.

Reflectors are finished porcelain enamelled green outside, white inside, except Cat. No. 2377 (300-500 watts), which is finished white outside. Other colors are available, prices on request. Supplied for pendent suspension only. Tapped ½" standard; ¾" when specified, at no increase in price.

Wire Guards: Complete information on wire guards is given on page 106.

Cat. No.	Price	Lamp	Socket	Finish	Dimensions (In)		Std	Pkg
	Each	Watts			Height	Mouth Opening	Qty	Wt
2373 2374 2375 2377	\$5.64 5.82 5.82 12.00	100 150 200 300-500	Med Med Med Mog	Green Green Green White	12 ⁷ / ₈ 12 ³ / ₄ 14 ¹ / ₂ 18	11½ x 83% 11½ x 83% 11½ x 83% 11½ x 83% 13¾ x 11⅓	8 8 8	30 35 35 25

WHEELER ISLAND LIGHTS AND COMBINATION UNITS



For lighting gasoline pump islands, taxi cab stands, shipping platforms, railroad platforms, safety islands, docks, yards, driveways and courts, service stations.

ISLAND LIGHT

Reflector is made of steel, porcelain enamelled green or red outside, white inside. The cast hub slips over 2-inch pipe and is held securely in place by means of two large set screws. Three aluminum rods support the reflector. Lamp size 300-500 watts.

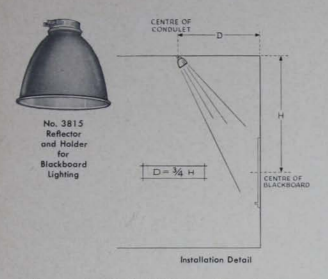
COMBINATION UNIT

Consists of Island Light and 300-500 watt enclosed floodlight mounted on top, thus making possible simultaneous floodlighting of buildings and lighting of pump islands. Floodlight has highly efficient and durable reflector of Alzak aluminum. Exterior is finished in natural aluminum. If desired, floodlight can readily be added to Island Light at any future date.

Cat.	Price	Finish*	Lamp		ensions thes)	Std	Pkg
No.	Each		Watts	Dia	Hgt	Qty	W
		15	LAND LIGH	нт			
2589-G 2589-R		Green Red	300-500 300-500	201/4 201/4	173/8 173/8	1 1	10
	400	сом	BINATION	UNIT			
2599-G 2599-R		Green Red	300-500 300-500	201/4	34 34	1 1	22

*Other colors are available—prices on request.

WHEELER REFLECTOR FOR BLACKBOARD LIGHTING



When used with the PAR-38 projector floodlamp, this reflector provides an efficient and economical way of lighting classroom blackboards. A suggested method of installation is the use of type JA-1 condulets, having a fixed angle of 27 degrees, and No. CC2270 receptacles. Condulets should be spaced 4 feet apart, and mounted on the ceiling so that the distance from centre of condulet to wall is 3/4 the distance from ceiling to middle of blackboard.

This reflector also may be used for local lighting over work-benches, machines and desks. It will accommodate 40 or 60 watt inside-frosted lamps.

Finished inside and out in alumilite, which will not tarnish or deteriorate in normal service. Supplied with a Snap-Tite holder for porcelain sockets. The holder attaches very easily and quickly, snapping under the heel of the reflector and fastening reflector and socket securely together.

		Dimen	sions (In)	Std	Pkg
Cat. No.	List Price	Hgt	Diam	Qty	W
3815	\$1.40	534	534	10	10

WHEELER DUST-TIGHT GLASS COVERS



Wheeler dust-tight covers provide an inexpensive yet effective method of protecting the lamps, sockets and inner reflecting surfaces of reflectors. In industrial locations where there is an excessive amount of dirt present, or in outside locations where it is essential to protect the lamp from the weather, maintenance costs can be reduced to a minimum by using Wheeler dust-tight covers.

These covers can be attached quickly and easily to RLM dome, deep bowl, angle, or aluminum reflectors by slipping the retaining ring over the head of the reflector, and closing the positive spring clamp. An asbestos gasket seals the assembly. The rolled channel retaining ring is made of aluminum. Convex glass plates are supplied in clear glass as standard; sand-blast etched glass is available.

Cat.	Price		Std	Pkg
No.	Each	Description	Qty	W
, (OMPLETE	DUST-TIGHT COVERS WITH CLEAR	GLASS'	
2260	\$ 4.68	For 10" Diameter Reflectors	5	9
2262	5.04	For 12" Diameter Reflectors.	5	13
2266	7.56	For 16" Diameter Reflectors	5	23
2268	8.16	For 18" Diameter Reflectors	5	27
2269	10.32	For 20" Diameter Reflectors:	5	31
2250 2252	\$ 1.92 2.10	For 10" Diameter Covers	5 5 5	8 12
The second second			5	
2256	3.30		5	20
2258	3.84	For 18" Diameter Covers	5	29
2259	4.98	For 20" Diameter Covers	3	49
		GASKETS ONLY		
2270	\$ 0.84	For 10" Diameter Covers	5	2
2272	.96	For 12" Diameter Covers.	5	2
2276	1.20	For 16" Diameter Covers	5 5 5	2 2 2 2
-	4 44	For 18" Diameter Covers	5	2
2278	1.44	Pui 10 Diameter Covers	0.75.0	

*Sand-blast etched glass at \$1.43 list extra.

WHEELER VAPOUR-PROOF FIXTURES

PENDENT TYPES



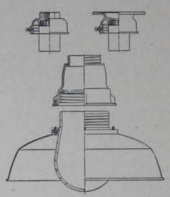
Standard Dome



30° Angle



Without Reflector



Sectional View of Vapour-proof Fixture

CEILING TYPES



Standard Dome



Without Reflector



30° Angle

Application

These fixtures are recommended for use in locations where moisture or non-combustible dusts or vapours are present.

Construction

The two piece cast aluminum canopy is threaded to take the heavy glass globe. Both pendent and ceiling type canopy tops are interchangeable on all canopy bodies. A gasket between the globe and canopy body and one between the canopy body and canopy top ensure a tight unit. A stuffing gland seals lead-in wires. Reflectors are interchangeable throughout the medium base and mogul base range. Globes are available in clear, opal or heat-resisting clear glass.

Finish

The reflector is finished in acid resisting porcelain enamel, green outside, white inside. The canopy is finished natural aluminum.

Installation

By removing the top from the canopy body, the socket is fully exposed so that wiring to socket terminals is easily done.

Wire Guards

Guards are available for vapour-proof fixtures without reflector. See page 106.

Pendent Canopies

Supplied with canopy top tapped for ½" conduit. When specified on order, top will be tapped for ¾" conduit without additional charge.

Ceiling Canopies

Supplied with canopy top drilled for standard 4" outlet boxes. When specified, top will be drilled with four holes for attaching to a cast heavy duty water-tight junction box, without additional charge.

CLEAR GLOBE		OPAL GLOBE			Dimensions (In)			Std Pkg	
Cat, No.	Price Each	Cat. No.	Price Each	Lamp Watts	Diam	Height	Socket	Qty	W
			PENDENT	FIXTURE-STAN	DARD DOM	THE PARTY OF			
2100 2102 2103	\$ 8.28 11.40 14.82	2100-OG 2102-OG 2103-OG	\$11.52 14.64 18.06	75-100 200 300-500	12½ 16 18	11 1/4 11 1/4 13 1/2	Medium Medium Mogul	10 5 5	80 46 65
			PEND	ENT FIXTURE—3	O ANGLE				
2110 2111 2112	\$ 9.00 10.02 13.80	2110-OG 2111-OG 2112-OG	\$12.24 13.26 17.04	75-100 150-200 300-500	1014 1218 1538	12 14 16½	Medium Medium Mogul	10 5 5	73 39 63

WHEELER VAPOUR-PROOF FIXTURES

CLEAR GLOBE		OPAL GLOBE			Dimensions (In)			Std Pkg	
Cat. No.	Price Each	Cat. No.	Price Each	Lamp Watts	Diam	Height	Socket	Qıy	W
			PENDENT F	XTURE-WITHOU	T REFLECTOR	2			
2120 2121 2122	\$5.16 5.82 7.74	2120-OG 2121-OG 2122-OG	\$ 8.40 9.06 10.98	60-100 150-200 300-500	55% 55% 83%	101/4 111/4 131/2	Medium Medium Mogul	10 10 5	60 65 50
			CEILING	FIXTURE—STANI	DARD DOME			HIE	
2130 2132 2133	\$ 9.12 12.24 15.66	2130-OG 2132-OG 2133-OG	\$12.36 15.48 18.90	75-100 200 300-500	12½ 16 18	11 1/4 11 1/4 13 1/2	Medium Medium Mogul	10 5 5	81 46 66
			CEILII	NG FIXTURE-30	° ANGLE		-		
2140 2141 2142	\$ 9.84 10.86 14.64	2140-OG 2141-OG 2142-OG	\$13.08 14.10 17.88	75-100 150-200 300-500	10½ 12½ 15¾	12 14 16½	Medium Medium Mogul	10 5 5	74 40 64
			CEILING F	IXTURE-WITHOU	JT REFLECTO	R			
2150 2151 2152	\$6.00 6.66 8.58	2150-OG 2151-OG 2152-OG	\$ 9.24 9.90 11.82	60-100 150-200 300-500	55/8 55/8 83/8	1014 1114 1312	Medium Medium Mogul	10 10 5	60 65 50

REPLACEMENT PARTS

Cat.	Price		Lamp	Dimension	ns (Inches)	Std Pkg	
No.	Each	Description	Watts	Diam	Height	Qty	Wi
TETT B			GLOBES				
1311	\$1.44	Clear	60-200	51/4	41/4	10	20
1311-HR	4.68	Clear, Heat Resisting	60-200	51/4	41/4	10	20
1311-OG	4.68	Opal	60-200	51/4	41/4	10	20
1312	3.48	Clear	300-500	83/8	55%	5	20
1312-HR	6.72	Clear, Heat Resisting	300-500	83/8	55%	5	20
1312-OG	6.72	Opal	300-500	83/8	55%	5	20
			REFLECTORS ON	ILY		THE WAR	
2159	\$2.40	Standard Dome	75-100	12½	3 ¹ / ₆	10	19
2161	4.50	Standard Dome	200	16	5 ¹ / ₂	10	32
2162	4.56	Standard Dome	300-500	18	5 ⁵ / ₆	5	21
2166	3.12	Angle	75-100	101/4	634	10	20
2167	3.12	Angle	150-200	121/8	8116	10	27
2168	3.54	Angle	300-500	153/8	1038	5	26
		CAST CA	NOPIES ONLY WI	TH SOCKETS			
2153	\$4.44	Pendent	60-100		4½	10	48
2154	5.46	Pendent	150-200		5½	10	48
2155	6.78	Pendent	300-500		6¼	5	36
2156	5.28	Ceiling	60-100	7111	4½	10	49
2157	6.30	Ceiling	150-200		5½	10	49
2158	7.62	Ceiling	300-500		6¼	5	38

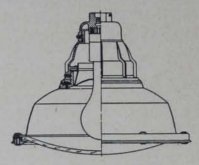
WHEELER "VAPOLUX" FIXTURES

Dust-tight and Vapour-proof

Listed by Underwriters' Laboratories for Class II, Group G Hazardous Locations



Standard Dome



Sectional View of Vapolux Fixture



30° Angle

Wheeler "Vapolux" fixtures are recommended for Class II Group G hazardous locations where combustible dust atmospheres exist, such as in flour mills, feed mills, grain elevators, starch mills, sugar, cocoa and coal pulverizing plants, and establishments or industries involving similar hazardous processes or conditions.

Construction

The porcelain enamelled steel reflector is entirely enclosed and protected by a rugged, clear, heat resisting cover glass permanently sealed in place. This construction prevents the accumulation of smoke, dust, moisture or dirt on the reflecting surface. Thus, to restore the unit to initial efficiency, it is simply a matter of cleaning the outside surface of the cover glass.

The cast aluminum canopy is of two-piece construction, the joint between the canopy top and canopy body being made by closely fitting machined threads. This avoids the necessity of any gasket between these two parts which are infrequently separated. An aluminum baffle plate is secured in the lower end of the canopy body to provide additional reflecting surface.

Canopies are tapped ½" standard; ¾" when specified at no increase in price. Available for pendent suspension only.

Finish

The reflector is finished in acid resisting porcelain enamel, green outside, white inside. Canopy is finished natural aluminum.

Installation

Wiring is particularly simple due to the easily accessible porcelain socket mounted in the removable canopy top. Set screws are provided at all threaded joints as well as in the conduit hub, for positive protection against loosening under constant vibration.

Relamping

Relamping is accomplished by unscrewing the reflector and sealed-in cover glass as a unit from the canopy and lowering it down over the lamp. A mechanically attached gasket is provided at this threaded joint to ensure a tight seal when the reflector is replaced.

COMPLETE UNIT		Lamp	Dimensions (Ins)			Std Pkg		REPLACEMENT GLASS COVER ONLY	
Cat. No.	Price Each	Watts	Diam.	Height	Socket	Qty	Wt	Cat. No.	Price Each
				STANDAR	D DOME		Carlle Cal		
2638	\$38.10	200	171/4	121/2	Med	2	35	2616	\$ 6.90
2639	48.60	300-500	191/2	15	Mog	1	22	2618	11.76
		MAN.		30° A	NGLE		300		
2644	\$40.68	150-200	171/4	161/2	Med	2	45	2616	\$ 6.90
2645	50.94	300-500	191/2	19	Mog	1	27	2618	11.76

WHEELER "CLASS II-G" GLOBE TYPE FIXTURES

Dust-tight and Vapour-proof

Listed by Underwriters' Laboratories for Class II, Group G Hazardous Locations



Standard Dome

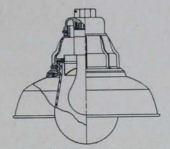
Wheeler "Class II-G" Globe type fixtures are recommended for Class II Group G hazardous locations where combustible dust atmospheres exist, such as flour mills, feed mills, grain elevators, starch mills, sugar, cocoa and coal pulverizing plants, and establishments or industries involving similar hazardous processes or conditions.

Construction

The lamp is totally enclosed in a dust-exclusion chamber formed at its upper end by the cast canopy parts and at the lower end by the threaded glass globe. The seal between the globe and canopy body is entirely independent of the threaded reflector neck, so that effective protection is afforded even though the reflector might not be thoroughly seated in the canopy body.

The cast aluminum canopy is of two-piece construction, the joint between the canopy top and canopy body being made by closely fitting machined threads. This avoids the necessity of any gasket between these two parts which are infrequently separated. An aluminum baffle plate is secured in the lower end of the canopy body to provide additional reflecting surface.

Canopies are tapped ½" standard; ¾" when specified at no increase in price. Available for pendent suspension only.



Sectional View of "Class II-G" Globe Type Fixture

Finish

The steel reflector is finished in acid resisting porcelain enamel, green outside, white inside. Canopy is finished natural aluminum.

Installation

Wiring is particularly simple due to the easily accessible porcelain socket mounted in the removable canopy top. Set screws are provided at all threaded joints as well as in the conduit hub, for positive protection against loosening under constant vibration.

Relamping

Relamping is accomplished by merely removing threaded glass globe, or if reflector cleaning is necessary at the same time—reflector and globe may be taken down as a unit over the lamp. If the latter procedure is followed, the globe should be left loose in the reflector neck, when relamping, so that it can be driven home against its seating gasket after the reflector has been seated to the canopy body. The globe seating gasket is mechanically attached in the canopy body, so there is no chance of reassembling the fixture with the gasket being omitted.

COMPLETE UNIT		100	Dimensio	ns (Inches)	Std	Pkg	REPLACEMENT	GLOBE ONLY
Cat. No.	Price Each	Lamp Watts	Diam	Hgt	Qty	Wt	Cat. No.	Price Each
			S ¹	TANDARD DOM	E	1111111		TE E
1455	\$15.90	75-100	12	111/4	10	70	1311	\$1.44
*1455-HR	19.14	75-100	12	111/4	10	70	1311-HR	4.68
1456	22.80	150-200	18	115/8	10	130	1312	3.48
*1456-HR	26.04	150-200	18	115/8	10	130	1312-HR	6.72

^{*}Suffix HR denotes Heat-Resisting Globe.

WHEELER EXPLOSION-PROOF FIXTURES

Listed by Underwriters' Laboratories for Class 1, Group D Hazardous Locations



Wheeler explosion-proof fixtures are designed for Class I Group D hazardous locations—atmospheres containing vapours of gasoline, petroleum, naphtha, alcohols, acetone, lacquer solvents and natural gas.

Construction

Sturdily built with strong cast walls and furnished with a special heat resisting lens of sufficient thickness to withstand the shattering pressures of internal explosion, they prevent sparks or hot gases from escaping and igniting vaporous or gaseous atmosphere.

Finish

The steel reflector is finished in porcelain enamel, green outside, white inside. Cadmium finish on canopy; aluminum on guard, hood and screw cover.

Installation

Wiring the fixture is easily and quickly accomplished. Lamp and wiring chambers are securely separated by a wall of sealing cement so that should an explosion occur in one chamber it cannot harm the other.

Relamping

Relamping is easily done by loosening the two thumb screws on either side of the fixture and unscrewing the entire hood unit, consisting of hood, reflector, lens and guard, from the dome.

PENDENT FIXTURES

Tapped 34" standard.*

CEILING FIXTURES

To order Ceiling type fixtures simply add the suffix CT to the catalogue number of the corresponding Pendent type listing. The addition for ceiling type fixtures is \$6.34. Explosion-proof

"Available tapped for 35" conduit at a reduction of \$0.42.

outlet box has four threaded hubs for 3/4-inch conduit*, three of which have close-up plugs.

WALL BRACKET FIXTURE

An explosion-proof fixture with a wall bracket outlet box type of canopy construction which permits fixture to be suspended at a greater distance from the wall than is possible with the "Side Wall" style of fixture.

The explosion-proof outlet box on the bracket has four threaded holes for 3/4" conduit*, three of which have close-up plugs.

SIDE WALL FIXTURE

An explosion-proof fixture with canopy constructed for direct attachment to sidewalls.

Cadmium finish on canopy. Aluminum on guard, hood, and screw cover. Tapped 3/4" standard*.

GASOLINE PUMP UNIT

A compact and reliable explosion-proof lighting fixture for illumination of gasoline pumps and pump dials.

Furnished with a small oscillating switch which is wired in the controlling circuit. A screw cover in the back of the fixture permits wiring connections to be quickly and easily made. Lamp and wiring chambers are securely separated by a wall of sealing cement so that should an explosion occur in one chamber, it cannot harm the other.

Fixture may be used for direct or indirect lighting and may be mounted in any position. Inasmuch as fixture is usually installed inside pumps, no guard is furnished. To relamp, simply remove entire globe unit.

Cadmium finish on canopy. Aluminum on threaded ring and screw cover. Tapped ½" standard.

WHEELER EXPLOSION-PROOF FIXTURES

FIXTU	RE WITH GU	ARD	FIXTUR	E LESS GUA	RD	1		Dimensions (In)		Sto
Cot. No.	Price Each	Wt	Cat. No.	Price Each	Wt Lb	Lamp Watts	Diam	Height With Guard	Height Less Guard	Pkg
			PENDENT	FIXTURE WI	TH STAND	ARD DOME RE	FLECTOR			
4025	\$31.37	17	4030	\$29.96	16	100	12	13	13	1
4026	32.08	18	4031	30.67	17	150	14	13	13	1
4027	44.77	29	4032	42.65	28	200	16	1536	151/2	1
			PENDENT FI	XTURE WITH	SHALLOV	V DOME REFLE	CTOR			
4055	\$31.02	17	4060	\$29.61	16	100	12	13	13	1
4056	31.73	18	4061	30.32	17	150	14	13	13	1
4057	44.42	27	4062	42.30	26	200	16	151/2	151/2	1
			PENDENT	FIXTURE W	ITH DEEP	BOWL REFLECT	OR			
4035	\$31.73	17	4040	\$30.32	16	100	10	13	13	1
4036	32.43	18	4041	31.02	17	150	12	131/2	131/2	1
4037	45.12	26	4042	43.01	25	200	14	153/4	15¾	1
	Tools.		PENDE	NT FIXTURE	WITH 30°	ANGLE REFLE	CTOR			E 1-
4045	\$31.73	17	4050	\$30.32	16	100	10	141/2	141/2	1
4046	32.43	18	4051	31.02	17	150	12	161/4	161/4	1
4047	45.83	27	4052	43.71	26	200	16	20	20	1
TEST,			PEI	NDENT FIXT	URE WITH	OUT REFLECTO	R			
1015	\$27.50	15	4020	\$26.09	14	100	71/8	13	121/4	1
1016	27.50	15	4021	26.09	14	150	71/8	13	121/4	1
1017	39.48	23	4022	37.37	22	200	81/2	151/2	141/2	1
14.33	The state of	-		WALL	BRACKET F	IXTURES				
1006	\$36.66	20	4009	\$35.25	19	100	1034	137/8	131/4	1
1007	36.66	20	4010	35.25	19	150	1034	13 7/8	131/4	1
1008	48.65	28	4011	46.53	27	200	123/8	1534	15	1
				SIDE	WALL FIX	TURES				
1012	\$35.25	15	4018	\$33.84	14	100	73/2	121/2	11 7/8	- 1
1013	35.25	15	4019	33.84	14	150	71/2	121/2	117/8	1
	William .	840		GASO	LINE PUMI	PUNIT				
C-1 11		Facility of the Control of the Contr	David da	1/ 1/		Dimensio	ns (In)		Std Pkg	
Cat. No.	Price I	tach	Description	Lamp We		Diam	Height	Qty	-	Wt
4028	\$14.1	10	Complete Unit	25-40		63/4	101/2	1	7	10
4029	5.6		Globe Only	23-10		1015	10/2	1	2	

WHEELER WIRE GUARDS



Guard for Round Reflectors



Guard for Isolux Reflectors



No. 170 Guard

Wheeler wire guards are ruggedly constructed of heavy wire which is tinned after spot welding. A unique clamping screw arrangement permits rapid removal of these guards for cleaning and relamping reflectors.

Throughout most of the catalogue, reflector diameters have been indicated in the nearest even inch dimension. However, in some instances exact overall bead diameters have been given. Guards have been made to clamp properly around reflector bead diameter as shown in the "Actual" column.

				Actual Diam	Depth	Std	Pkg
Cat. No.	Price Each	Lamp Watts	Nominal Diam (In)	(In)	(In)	Qty	W
			UARDS FOR ROU	ND REFLECTORS			
4425 4427 4429 4431	\$2.40 2.88 3.60 4.32		10 12	8 ¹ / ₄ 10 ¹ / ₄ 12 ¹ / ₈ 13 ³ / ₄	2 2 ¹ / ₂ 3 ¹ / ₄ 5 ¹ / ₂	10 10 10 10	3 3 3 3
4434 4435 4436	5.04 6.00 7.20		18	16½6 18 20¾6	4 ³ / ₄ 3 ³ / ₄ 3 ¹ / ₂	10 10 10	3 3 3
		GUARD	S WITH CLIPS, FO	R ISOLUX REFLECT	ORS		
172 160	\$1.90 2.90	100-200 300-500		******	**********	8 4	5 4
		GUARD F	OR VAPOUR-PROC	OF UNITS WITHOU	T REFLECTORS		75
170	\$3.50	60-100 & 150-200				10	11

WHEELER GLOBE HOLDER AND SHADE

GLOBE HOLDER





Weatherproof



Painted Half Shade

Made of steel, porcelain enamelled white inside and green outside. Supplied complete with medium base socket, supporting yoke and locknut. Yoke is tapped ½-inch standard; ¾-inch when specified, at no extra charge.

	Price		Std	Pkg
Cat. No.	Each	Fitter	Qty	Wt
231	\$3.75	6"	10	30

For 40, 50 and 60-watt lamps. Length 51/8 inches; depth 21/8 inches. With collar to fit standard holders. Baked enamel inside and out. Green outside and white inside.

		Std	Pkg
Cat. No.	Price Each	Qly	W
375	\$0.60	25	10

WHEELER SOCKETS

MEDIUM BASE SOCKET



Used on Durex medium base reflectors. A removable ring type of socket with supporting screw holes on 115/2" centres. Porcelain socket shell can be screwed off to expose contact screws for ready wiring.

Cat.	Price	Description	Std	Pkg
No.	Each	Description	Qty	W
222	\$0.84	Socket only	10	8

STANDARD TWO PIECE SOCKETS



Used on Durex mogul base reflectors, medium base One-piece Solid-neck reflectors, medium base One-piece Isolux reflectors, and mogul Vapour-proof fixtures.

A two-piece porcelain socket of rugged construction. Socket cap has slotted holes on 115/22" centres for supporting screws. By removing socket body, terminal screws are exposed on the lower side of the cap.

Cat.	Price	Base		Std	Pkg
No.	Each	5030	Description	Qty	Wt
219 218	\$0.84 1.62	Med Med	Socket only	10	8
			nut	10	10
221 220	1.02	Mog Mog	Socket only	5	5
	HA ST		nut	5	6



SIDE WIRED SOCKETS

Medium and Mogul Base

One-piece sockets which attach directly to canopy or yoke. Wired from side or back. Supporting screw holes on 115/32 "centres. Used on medium Vapour-proof, Vapolux, Isolux and Mercury Vapour fixtures.

			Art all all all all all all all all all al	Std	Pkg
Cat. No.	Price Each	Base	Description	Qty	W
297	\$0.60	Med	Socket only	10	8
386 387	1.02	Mog Mog	Socket only Socket with yoke and	5	5
	1 3 3 3 1		nut	5	6

DURATACH SOCKETS



Medium and Mogul Base



The Duratach porcelain socket cap accommodates all medium and mogul base Duratach reflectors. Socket cap is attached to canopy by two screws which fit into bayonet holes in the socket cap.

The socket bodies are rigidly held in the reflector necks by means of two screws. Shock-absorbing features may be added at any time merely by insertion of a shock-absorbing element.

Cat.	Price	Developed and the second	Std	Pkg
No.	Each	Description	Qty	W
266	\$1.00	Medium Body	10	5
267	1.40	Mogul Body	10	8
268	. 50	Cap only	10	3

MEDIUM BASE SOCKET



A removable ring type of porcelain socket. Wired from side or back. Supporting screw holes on 115%2" centres.

Used on all Arcolux reflectors, bulletin sign reflectors, 100-200 watt portable floodlights, and No. 212 separable canopy.

Cat.	Price	Description	Std	Pkg
No.	Each	Description	Qty	W
295 296	\$0.84 1.62	Socket only	10 10	8

A

YOKE AND LOCKNUT

For Medium and Mogul Base Sockets

Die-cast yoke and locknut furnished complete with fibre washer and two brass socket screws. Yoke is tapped ½" standard, ¾" when specified, at no extra charge. Locknut threads are right-hand, permitting the complete fixture to be tightened by the locknut.

Cat. No	P1 5 1	-	Std	Pkg
Cat. No	Price Each	Тар	Qty	Wi
392	\$1.02	1/2	10	4
393	1.02	3/4	10	4

WHEELER FITTINGS

BALL AND SOCKET ALIGNER



For 31/4 inch and 4 inch Outlet Boxes

The ball and socket construction permits the cover to be attached to an outlet box that is mounted at an angle, while the fixture itself hangs plumb. The die-cast ball is fitted to accommodate ½ inch pipe. The cadmium plated cover is made of steel and is attached to outlet box by means of two screws.

Cat.	Price	B	Std	Pkg
No.	Each	Description	Qty	W
264	\$0.84	Aligner only	10	8

ALIGNER WITH SHOCK ABSORBER



For 31/4 inch and 4 inch Outlet Boxes

This aligner assures the vertical hanging of reflectors and protects the fixtures from vibration. Will correct for any variation up to 15° from the vertical. Made of cast aluminum, tapped for ½ inch pipe.

Three sizes of springs are available, to accommodate various combined weights of fixtures and conduit. Springs are interchangeable.

Cat.	Price	Combined Weight of Fixture	Std	Pkg
40.	Each	and Conduit	Qty	W
97	\$1.26	Up to 9 lb.	10	14
100	1.26	9 to 15 lb.	10	14
101	1.26	15 to 25 lb.	10	14

SHOCK ABSORBER



Suspension Fitting

Made of cast aluminum, with nozzle threaded for ½ inch pipe. Shock absorber minimizes vibration.

Cat. No.	Price Each	Std	Pkg
No.	Each	Qty	W
241	\$0.84	10	8

SHOCK ABSORBER



Stem Fitting For ½ inch pipe

Made of cast aluminum, with nozzle threaded for ½ inch pipe. Shock absorber minimizes vibration.

Cat. No.	Price Each	Std	Pkg
No.	Each	Qty	W
245	\$0.70	10	5

SHOCK ABSORBING ELEMENT



For Medium and Mogul Sockets

A thin shock-absorbing element which can be inserted between socket and canopy, or socket and yoke. This small element increases the life of the lamps in locations where fixtures are subjected to severe vibration. No. 211 is for Duratach sockets only.

Cat. No.	Price	Std	Pkg
No.	Each	Qty	W
209 211	\$0.30 .30	10 10	3/2

WHEELER FITTINGS

SEPARABLE CANOPY



Can be used to suspend any 21/4 inch Shadeholder Reflector.

Canopy is complete with No. 295 socket, yoke and nut. Tapped ½-inch standard; ¾-inch when specified at no extra charge.

Cat.	Price		****	Std Pkg Qty W	Pkg	
No.	Each	Socket	Fitter		W	
212 214	\$2.50 3.00	Med Mog	2½" 3½"	10 10	15 20	

CAST COVER



For 4-inch Outlet Boxes

Made of cast aluminum, and is available in ½-inch pipe size, both male and female. Screw holes are on 3½-inch centres.

Cat. Price			Std	Pkg
No.	Each	Description	Qty	Wt
236	\$0.96	Cover (female) and gasket	10	12
276	.72	Cover only (female)	10	10
277	.78	Cover only (male)	10	10
237	.24	Gasket only	10	2

SUSPENSION FITTING



Without Shock Absorber

Suspension fitting with plain loop, tapped for ½ inch pipe.

Cat.	Price		Std	Pkg
No.	Each	Description	Qty	W
315	\$1.68	Plain Loop	10	20

CABLE GRIP SUSPENSION HANGER



With Cross Arm Assembly

Available with ½ inch female thread, or fitted with a nipple to provide ½ inch male thread. Removable side plate allows for easy wiring.

Cat.	PARTICIPATION PROPERTY.		Std Pkg		
No.	Each	Description	Qty	Wi	
271 \$2.10 3/2		1/2 inch Female	10	26	
272 273	2.10	1/2 inch Male	10	26	
		272)	10	26	

CABLE GRIP SUSPENSION HANGER



Without Cross Arm Assembly For ½ inch pipe

Cat. No.	Price	Std P	kg
No.	Each	Qty	Wi
316	\$1.32	10	20

STANDARD IRON BRACKET

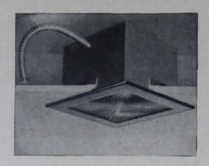


Wheeler 30 inch gooseneck bracket, ½-inch pipe, galvanized with flange, is useful when reflectors are to be installed from walls.

Adaptable for the lighting of shipping platforms, yards, etc.

Cat.	Price		Std	Pkg
No.	Each	Description	Qty	W
226	\$1.32	Complete with Flange		40
227	.84	Bracket only	10	30 10

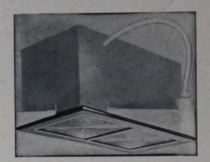
HOLOPHANE IN-BILT FLUSH UNITS



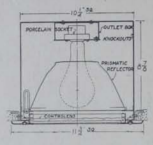
No. F-1748 or No. F-1774



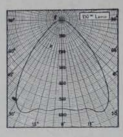




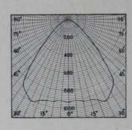
No. F-1748-2 or No. F-1774-2



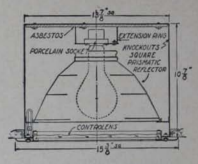
Section No. F-1748



Distribution Curve 150 Watts No. F-1748



Distribution Curve 200 Watts No. F-1774



Section No. F-1774

These units, being built-in, become an integral part of the building interior; they blend with most architectural designs. In most cases they are used in "general" lighting layouts; light is evenly spread over the room area when units are uniformly spaced on centers no greater than 11/4 times the mounting height. This type of lighting is used in stores, offices, banks, schools, churches, hospitals, studios, and public buildings.

Performance

The F-1748 and F-1774 series provide an intensive light distribution by means of an efficient optical train consisting of a specially designed Controlens and square prismatic reflector. The Controlens† has the property of being able to accept rays of light approaching from equally opposite directions, at the same point on the lens, and diverge them an equally opposite amount. The diagram makes this clear.

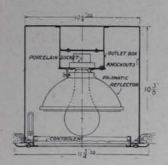
Some light is emitted all the way up to the horizontal, but the quantity at the high angles (60°-90°) is low, resulting in a comfortable appearance at normal angles of view. The appearance of the unit when installed in the ceiling is pleasing, both when lighted and unlighted. The emitted light is the same color as that of the lamp as crystal glass does not change the color of the light.

Cat. Price	Cat.	Price	No. of	Lamp Watts	Rou	ghing Box	(In.)	Face Pla	ate (In.)	Plaster Op	ening (ln.)	Std	Pkg
No.	Each	Lens	per Lens	Length	Width	Depth	Length	Width	Length	Width	Qty	W	
F-1748 F-1748-2	\$25.20	1	150 150	1014	10½ 10¼	87/8	1134 2034	1134 1134	10 ³ / ₄ 19 ¹ / ₄	1034	6	14	
F-1748-3 F-1748-4S	**	3.	150 150	2714	1014	9	28 ³ / ₄ 24 ¹ / ₂	113/4 241/2	2734 2312	1034 231 ₂	26		
F-1774 F-1774-2	30 .60 75 .60	1 2	300* 300*	1378 2534	137/8 137/8	103/8	153/8 273/8	153/8 153/6	143/8	143/8 141/8	6	222	
F-1774-3 F-1774-4S	**	3 4	300* 300*	3778 26	137/8	121/16 121/16	393%	153/8 267/8	38½ 26¼	14½ 26¼		1.6	

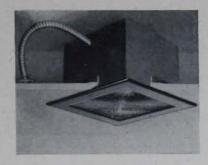
^{*}Medium base 6" light-center lamp.
**Price on application.
Plaster rings are not furnished.
NOTE—Dimensions are approximate -Dimensions are approximate. Write for detailed sketch before making installation.

R The Holophane Company Limited.

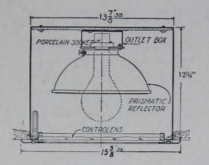
HOLOPHANE IN-BILT FLUSH UNITS



Section No. F-1739



No. F-1739 or No. F-1765



Section No. F-1765



Distribution Curve No. F-1739 150 Watts



Distribution Curve No. F-1765 200 Watts

These In-Bilt units are used for three types of lighting:

General Lighting: in narrow high ceilinged interiors as may occur in some stores, churches, banks, gymnasiums, museums-where not more than two rows of outlets are used. For uniform illumination, these units should be installed on centers not exceeding 0.9 times the mounting height above the working plane.

Local Lighting: where the light is focused on people, objects, work areas, displays-as might occur with store counters, stage productions, inspection operations, laboratories, church pulpits.

General-Plus-Local-Lighting: where focusing beams are used to supplement existing installations by combination with the "general" system in use.

Performance

A variety of light patterns is possible varying from curve A through B, C and D as shown in the distribution curves on this page. Curve B, however, is the standard setting for units listed here. The change in light distribution results from changes in focus (distance of lamp filament from Controlens) and lamp offset (distance of lamp filament to right or left of centerline of Controlens). Some light is emitted all the way up to the horizontal but the quantity at the high angles (60°-90°) is low, resulting in a comfortable appearance at normal angles of view.

Cat. Price	Cat.	Price	No. of	lo. of Lamp Watts		ghing Box	(In.)	Face Pl	ate (In.)	Plaster Op	pening (In.)	Sto	d Pkg
No.	Each	Lens	per Lens	Length	Width	Depth	Length	Width	Length	Width	Qty	Wi	
F-1739	\$26.70	1	150	101/4	101/4	103%	1134	1134	1034	1034	6	126	
F-1739-2	**	1 2 3	150 -	1834	1014	101/2	2014	113/4	191/4	1034	15.6	5.5	
F-1739-3	***	3	150	2714	101/4	101/2	2834	1134	273/4	1034	10.5		
F-1739-4S		4	150	23	23	13	241/2	241/2	231/2	231/2		3.00	
F-1765	32 30	1	300*	137/6	131/8	121/6†	153/8	153/8	143/8	143/8	6	228	
F-1765-2	75.60	2	300*	2534	137/8	121/16	273/8	153/8	26	141/8	6	390	
F-1765-3	**	3	300*	377/8	137/8	1216	393/8	153/8	381/8	141/8	31	1.00	
F-1765-4S	**	4	300*	26	26	121/16	2638	26 1/8	261/4	261/4	120	2.00	

^{*}Medium base 6* light-center lamp.

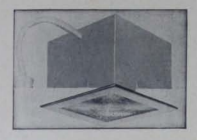
**Price on application.

†Depth necessary for settings "A" and "C". Otherwise F-1765 is 10% deep.

Plaster rings are not furnished.

NOTE—Dimensions are approximate. Write for detailed sketch before making installation.

HOLOPHANE IN-BILT MODELITE

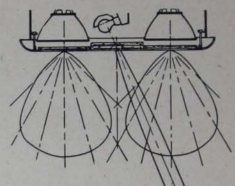


No. F-1778-M

The application of spot lighting to feature items of merchandise has become standard practice with display managers. Until the advent of the Modelite, this consisted of attaching spot lights to the ceilings or columns—a generally unsightly procedure.

The Modelite‡ is an In-Bilt Controlens lighting unit

which makes it possible, for the first time, to spot light or "accent" merchandise display from a light source which is an integral part of the general lighting system. The result is unique in that the display is flooded with light without any distracting brightness of the source from which it comes.



Cross section sketch to show general light distribution from the two outside members and spot-lighting from central section.

	0.1	France	Roug	hing Box (I	nches)	Face Pi	ate (In.)	Plaster (Opening	Std	Pkg
Cat. No.	Price Each	Lamp Watts	Length	Width	Depth	Length	Width	Length	Width	Qty	Wt
F-1778-M	\$61.20	250†	145/8	145/8	131/8	153/8	153/8	147/8	147/8	6	210

†G-30 Floodlight Service lamp. †(R)The Holophane Company Limited.

HOLOPHANE IN-BILT COUNTERLITE



No. E-1814 Surface Mounted



No. F-1814 Recessed



The name Counterlite indicates the chief application of this precision lighting unit—the lighting of store counters. Centered over the customer's edge, it projects an oval pattern of light—narrow across and spread along the counter. In this way, the majority of the light is concentrated on the display, resulting in higher illumination and greater attraction. Spill light takes care of traffic aisles and stock shelves.

Construction

These units are available for either recessed or surface mounting. The optical parts—a compound Controlens and a polished aluminum reflector—are supported by a No. 16 gauge steel box. In the case of the surface type, the standard external finish is silver-tone aluminum which serves as a prime coat if the unit is to be painted in the ceiling.

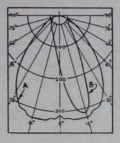
Cot.	Price	Lamp	Rougi	hing Box (In	nches)	Face Pl	ate (In.)	Plaster Op	ening (In.)	Std	Pkg
No.	Each	Watts	Length	Width	Depth	Length	Width	Length	Width	Qty	W
E-1814 F-1814	\$39.15 39.15	200-300* 200-300*	14½ 13¾	14½ 13¾	834	153/8	153/8	14	14	6	180 156

^{*}Medium base 6" light-center lamp. Plaster ring is not furnished.

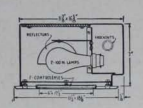
HOLOPHANE BLACKBOARD LIGHTING UNIT



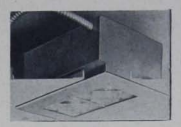
No. E-796-2 Surface Mounted



Distribution Curve
No. F-796 100 Watts
A. Lateral Distribution
B. Vertical Distribution



Section No. F-796-2



No. F-796-2 Flush Mounted

These Controlens units are designed to light blackboards, bulletin boards, switchboard panels and similar vertical surfaces. The requirement for lighting a vertical surface is to bend the light beam toward the surface and then spread it out along the wall. The light should be directed to the surface at a sharp angle so as to cut out specular reflection at normal viewing angles.

Generally, the 796 type is used as separate units in intermittent runs; also, for use with long blackboards. The 790 type is for use with continuous troughs or where a blackboard is isolated or narrow.

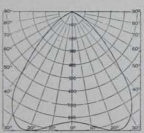
Cat.	Price	No. of	Lamp Watts	Rou	ghing Box	(In.)	Face PI	ate (In.)	Plaster Op	ening (In.)	Std	Pkg
No.	Each	Lens	per Lens	Length	Width	Depth	Length	Width	Length	Width	Qty	Wt
E-796	\$21.60	1	150	83/8	91/2	57/6		-	1.0		6	60
E-796-2	21.20	2	150	15	91/2	57/8	1	3.5		310	6	120
F-796	24.30	1	150	93/8	8	6	93/8	93/8	81/4	81/4	6	78
F-796-2	27.00	2	150	165%	113/8	7	18	111/6	167/8	101/4	6	120

NOTE re 790 type: Mechanical and dimensional details for E-790, E-790-2, F-790 and F-790-2 are identical with those for 796 Type. Prices on application

HOLOPHANE IN-BILT SQUARE "NO-BOX" UNIT



No. R-2772 or R-2773



Distribution Curve No. R-2772 200 Watts

ance between cleaning intervals is maintained because of the enclosed construction.

They are designed for tile or block ceilings and being 12" square will exactly replace a single tile. The R-2772 will fit any standard block construction, such as Celotex, and may be attached directly to the ceiling framing by means of a metal frame supplied with the unit. The R-2773 is especially designed for attachment to the "T" bar construction used with Johns-Manville Sanacoustic tile ceilings.

All these units have an intensive light distribution and are used mainly for general lighting. Spacings up to 1½ times the mounting height above the work plane will deliver a uniform degree of illumination throughout the room.

These No-Box units are designed for installation without a metal housing, which results in considerable over-all economies. Efficient lighting perform-

Cat.	Price	Lamp	Dimens	ions (Inches)	Net Wt	Std	Pkg
No.	Each	Watts	Depth	Face Plate	Each	Qty	W
R-2772	\$24.90	200-300*	121/8	12 x 12	14	6	120
R-2773	24.90	200-300*	121/8	12 x 12	13	6	120

^{*}Medium base 6" light-center lamp.

HOLOPHANE IN-BILT ROUND "NO-BOX" UNITS



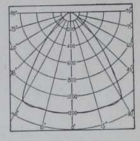
No. R-1894



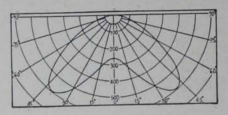
No. R-2120, No. R-2130 or No. R-2140



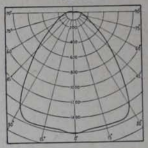
No. R-5544



Distribution Curve No. R-1894 200 Watts



Distribution Curve No. R-2130 200 Watts



Distribution Curve No. R-5544 300 Watts

R-1894: This flush unit, with round Controlens, is used for general lighting applications. It has been designed for installation without metal housing, which results in considerable over-all economies. Its round contour makes it suitable for certain architectural requirements. High lighting performance between cleaning intervals is assured because of the enclosed construction.

To maintain effective and uniform illumination, it should be installed on spacings not exceeding 11/4 times the mounting height above the working plane.

R-2120, R-2130 and R-2140: "In-Bilt" Reflector-Refractors combine beauty with efficiency. The design of the prismatic element harmonizes with all types of interiors and the control of the direct and reflected rays allows greater concentration of down light on working areas. Controlled light through the exposed portion affords pleasing ceiling illumination. Easy relamping is accomplished through the removable cup in the refractor member of the unit. Units should be spaced on centers not exceeding 2 times the mounting height above the working plane.

R-5544 (In-Bilt Correctalite†): This unit combines excellent design characteristics with high lighting efficiency. It embodies semi-recessed design, with the light-controlling glassware projecting below the ceiling so as to provide some ceiling illumination. Easily relamped through a removable prismatic bottom plate.

For essentially uniform illumination install In-Bilt Correctalites on spacings not to exceed 1¼ times the mounting height above the working plane.

Installation

All units include a plaster ring which is first set into position before the ceiling is plastered. Flexible wiring from the outlet box is brought to the socket in the fitter. The fitter is attached to the neck of the unit and the assembly, resting on the finishing ring, is bolted into position to the ears of the plaster ring.

				Dir	mensions (Inche	s)	Std Pkg	
Cat. No.	Price Each	Lamp Watts	Distribution	Diam Face Plate	Depth Recessed	Diam Glass	Qty	Wt
R-1894 R-2120 R-2130 R-2140 R-5544	\$24.50 14.90 23.35 29.50 36.90	200-300* 150 200 300* 200-300*	Intensive Extensive Extensive Extensive Intensive	15½ 12¾ 14¾ 16¾ 19	1134 7 814 818 638	13½ 9¾ 12 14 16	6 6 6 6	120 54 84 120 150

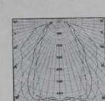
^{*}Medium base 6" light-center lamp. †(R)The Holophane Company Limited

STEEL STEAP

HOLOPHANE IN-BILT REFLECTOR-REFRACTOR



No. R-2460



Distribution Curve No. R-2476, 150 watts

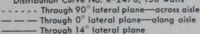


Cross Section

Distribution Curve No. R-2472, 150 watts - - - - - across aisle along aisle



Distribution Curve No. R-2460, 150 watts



- Through 2636 lateral plane

In-Bilt reflector-refractor No. R-2460 is logically applicable where there is a low ceiling to be considered. Both its shallow lower refractor member and its very extensive light distribution are suited to this job condition. Extensive light distribution permits normal spacings for adequate coverage, despite low ceiling.

R-2460 In-Bilt units combine architectural beauty with lighting efficiency. The design of the prismatic element harmonizes with all types of interiors, and the control of the direct and reflected rays allows greater concentration of down-light on working areas. Controlled light through the exposed portion affords pleasing ceiling illumination. For essentially uniform illumination install R-2460 on spacings of two times the mounting height.

R-2460 and R-2470, having a symmetrical light distribution, are for general lighting. R-2472. asymmetric, is for corridor lighting. R-2476. asymmetric, is for stack lighting.

R-2460 is comprised of the 2460 reflector-refractor and fixture for semi-recessing it in the ceiling.

The reflector-refractor consists of an upper reflector part and a lower refractor part. The two parts are welded together. The top part reflects the upward light down. The lower part refracts the reflected light as well as the direct light from the lamp, into useful directions and at the same time diffuses it.

The fixture consists of a threaded fitter attached to an outlet box which is held by a steel strap connected with a cast iron plaster ring. A steel finishing ring, satin nickel finish, is attached to the plaster ring by means of four flush screws.

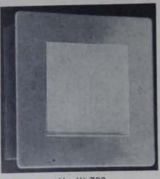
When the reflector-refractor is inserted in the threaded fitter, the flange comes up tightly against the finishing ring, making for a neat appearance.

Installation

Set plaster ring in position and finish ceiling. Connect flexible wiring from outlet box to socket in fitter. Attach finishing ring to plaster ring. Screw reflector-refractor in tight position against finishing ring. Asymmetric units have orienting fitters with screw adjustment to allow proper positioning to assure full realization of the special light patterns.

400	1			Dimension	ns (Inches)		Net Wt	Std	l Pkg	
Cat. No.	Price Each	Watts	Recessing Depth	Diam Plaster Opening	Diam Finish- ing Ring	"A" Exposed Part of Unit	Each	Qty	Wt	
R-2460	\$18.00	150	71/2	117/8	123/8	31/8	9	8	100	
R-2470	18 00	150	71%	117/8	123/8	4	9	8	100	
R-2472	18 00	150	71/2	117/8	123/8	4	9	8	100	
R-2476	18 00	150	71/2	117/8	123/8	31/8	9	8	100	

HOLOPHANE IN-BILT NIGHT LIGHT



Sacking No W.792

No. W-792

Section No. W-792

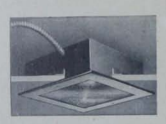
This Controlens unit is designed for night lighting in hospital sickrooms, corridors, theatre aisles, bedrooms in homes, hotels, clubs, nurseries and similar locations. It throws an even sheet of low intensity light over the lower part of the room or corridor without glare. The light cuts off abruptly at knee height. When concealed by placement in the wall beneath the bed, the floor is lighted uniformly, revealing the room for night inspection without waking the patient. Switches should be located outside the door. For corridor lighting, the height of the top of the unit may be determined by dividing the corridor width by 4.3.

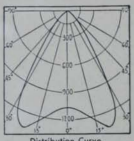
The shallow depth of the unit (3") allows recessing in the thinnest standard structural partitions. This shallowness is accomplished through use of the slender T-6½, 25 watt tubular lamp. The prismatic Controlens is easily kept clean by dusting or washing with a damp cloth. The front face is readily removed to service the lamp.

* 1	Price	Lamp	Rough	ning Box (In	ches)	Face Pla	ate (In.)	Plaster Op	ening (In.)	Std	Pkg
No.	Each	Watts	Length	Width	Depth	Length	Width	Length	Width	Qty	W
W-792	\$22.70	25	71/2	71/2	3	83%	83/8	73/4	734	10	48

Plaster ring is not furnished.

HOLOPHANE IN-BILT PSYCHIATRIC LIGHTS





No. A-739 or No. A-765

Distribution Curve No. A-765 200 Watts

The need for keeping "disturbed" patients under strict control and at the same time preventing them from harming themselves, dictates the mechanical features of the lighting system.

These special purpose Controlens units have the following characteristics which make them suitable for this critical application:

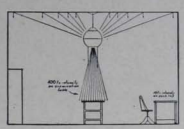
- 1. The unit is designed for flush installation in the ceiling—the hardest place for the patient to reach.
- 2. The unit is constructed as strong mechanically as possible.
- The Controlens is Hi-Stress (high impact resisting) prismatic glass.
- 4. Unit can only be opened with special tool.
- 5. The unit is dirt-tight and requires a minimum of maintenance; it need only be opened to replace burned-out lamps.
- 6. The unit contains, in addition to the main lamp, an adjustable 10 watt auxiliary lamp that can always be located to throw the night light beam away from the bed so as not to awaken or disturb the patient.

Cat.	Price	Lamp	Dime	ensions (Incl	hes)	Face Pl	ate (In.)	Plaster Op	ening (In.)	Std	Pkg
No.	Each	Watts	Length	Width	Depth	Length	Width	Length	Width	Qty	W
A-739-60	**	60	101/6	101/2	436	1134	1134	103/4	1034	32	10
A-739-100	10	100	1016	101/2	41/2	1134	1134	103/4	1034	24	1 . 46
A-739-150	**	150	101/2	101/2	41/2	113/4	113/4	103/4	1034	200	-
A-765	\$37.80	200	143/8	141/8	6	153/8	153/8	143/8	143/8	6	180

**Price on application.
Plaster rings are not furnished.

HOLOPHANE MEDICAL EXAMINATION UNIT





No. CS-5000

Distribution No. CS-5000

The nature of the work performed by the physician in a medical examination room calls for two types of lighting:

1. High level of general illumination to light the entire room. 2. An intense beam directly on the examination table when he is checking the patient.

The Holophane medical examination unit is a double duty lighting device satisfying both requirements.

Construction

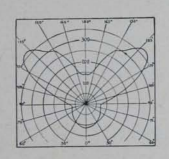
The prismatic glass globe is entirely smooth outside and can be readily wiped clean with a damp cloth; the fixture finish is smooth and washable as well. The lamp is directly accessible through a hinged bottom.

The fixture terminates in a 3/8" female hickey for direct attachment to outlet box. It should be installed directly over the examination area.

Cat.	Price	Lamp	Dimensio	on (Inches)	Net Wt	Std Pkg		
No.	Each	Watts	Diam	Depth	Each	Qiy	Wt	
CS-5000	\$63.00	500 I.F.	14	36	30	1	40	

HOLOPHANE TWILITE SEMI-INDIRECT UNIT





Distribution Curve No. S-7346 150 Watts

This unit is for use specifically in nursing areas, wards, semi-private and private rooms. The physical predicament of the hospitalized patient is taken into account by the Holophane Twilite.* The five features that make the Twilite the logical first choice for this critical application are:

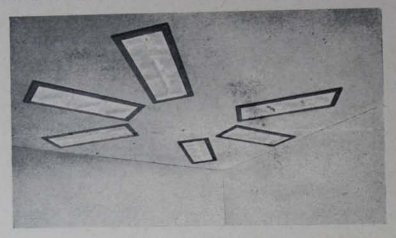
1. The semi-indirect light distribution gives the

room a soft, even illumination suitable for this purpose.

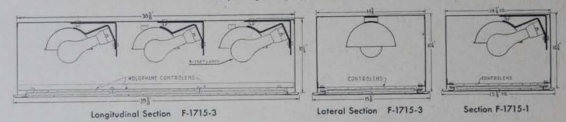
- 2. Since the unit is luminous, there are no "blind spots" to irritate the patient who may have to gaze at the ceiling for long unbroken periods.
- 3. At the same time the Twilite has a low enough surface brightness of its own so that it does not become a glare source.
- 4. Its dust and dirt depreciation is low for two reasons: (a) The light control surfaces are entirely enclosed, (b) Dust does not incline to settle on the steep sloped surface of the top of the Twilite.
- 5. The unit is designed so that it can be equipped with either a 150 or 200 watt standard lamp plus two small 7 watt candelabra base auxiliary lamps.

Cat	at. Price Lamp	Lamp	Dimensi	on (Inches)	Net Wt	Std Pkg	
No.	Each	Watts	Diam	Depth	Each	Qty	Wi
C-7346 S-7346	\$32.40 33.30	150-200 150-200	14 14	175/8 355/8	17 18	8 8	184 200

HOLOPHANE SURGICAL LIGHTING SYSTEM



Major Surgical Lighting System



In the field of surgery, precision lighting is of crucial importance. Holophane engineering has provided outstanding improvements in this specialized illumination. Consider the features that distinguish the new Holophane Surgical Lighting System from all others:

Efficient

Scientific grouping of enclosed multi-lens optics assures maintenance of intense illumination—without sacrifice of correct brightness throughout the entire field of view.

Safe

Location of lighting systems remote from anaesthetization zone eliminates hazards of explosion; multiple lamping avoids danger of interruption from lamp burnouts.

Aseptic

Permanently flushed into tight ceiling enclosures. No moving parts to dislodge dust.

Modern

Direction and pattern of light are pre-set; can be changed, without distracting surgeon, by remote wall switches.

Visual Comfort

Brightness contrasts throughout the operating room are extremely low. The lenses that could conceivably cross the surgeon's glance are only 1½ times brighter than the minimum wound brightness; are less bright than the maximum wound brightness.

Thermal Comfort

No matter what the surgeon's position, lights that his body blocks can be switched off to reduce temperature rise on surgeon's back—important in lengthy operations. In addition, the use of heat-absorbing lenses accomplishes two purposes: reduces the direct infra-red transmission (heat waves) and corrects the light colour toward true white.

	Cat. Price No. o	No. of	Lamp	Rougi	ning Box (In	iches)	Face Plate (Inches)		Plaster Opening (In.)		Std Pkg	
No.	Each	Lens	Watts per Lens	Length	Width	Depth	Length	Width	Length	Width	Qty	Wt
F-1715-1 F-1715-3	\$ 54 .00 126 .00	1 3	150 150	143/8 383/8	143/8 143/8	10½ 10¼	15 ³ / ₈ 39 ³ / ₈	153/8 153/8	14 ⁵ / ₈ 38 ⁵ / ₈	14 ⁵ / ₈ 14 ⁵ / ₈	6	228 624

HOLOPHANE HOSPITAL OPERATING ROOM LIGHTING





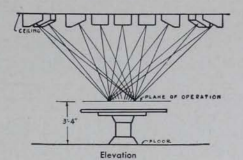
No. D-729-L



No. D-729-T



Distribution Curve No. D-729-L and No. D-729-T



The Holophane Multiple Spot Lens System was originally designed for minor surgeries, delivery rooms, first aid rooms, emergency rooms, and fracture rooms. Since then, the practicability of the system from an operating stand point, its flexible adaptation to unusual structural conditions, and its low cost, have also made it popular for major surgery use.

Performance

The system provides a number of light beams converging to form a high intensity spot on the operating area, feathering into a larger area of less intense light over rest of table and at the same time spreading the correct degree of general illumination over the entire room. It is without glare, interfering shadows or noticeable heat. Each system is separately designed for the particular purpose it is to serve, for the exact direction of light required and for the amount of illumination needed.

A complete Multiple Spot Lens System is composed of a number of individual lighting elements. Those that are level are designated as D-729-L; those which are tilted are known as D-729-T. Both types of elements are mounted directly on the ceiling. The greater number of individual elements there are, the larger will be the varieties of possible light patterns. Our Lighting Service Department will co-operate in preparing layouts to meet the specific requirements.

Cat.	Price	Lamp	Di	mensions (Inc	Net Wt	Std Pkg		
No.	Each	Watts	Length	Width	Depth	Each	Qty	w
D-729-L D-729-T	\$36.50 36.50	150 150	10 ³ / ₄ 10 ¹ / ₂	1034	75/8 81/2	10 8	4 4	60 52

HOLOPHANE SEMI-DIRECT CORRECTALITE



The Holophane Correctalite represents a new trend in semi-direct lighting. It is admirably suited for use in drafting rooms, offices, service areas, laboratories, public buildings, etc. The smooth, flowing lines of the fixture accentuate the attractive form of the prismatic light director which controls the reflected and direct light rays. There is greater concentration of down light on working areas, with adequate ceiling illumination.

Correctalite affords all the design and lighting advantages of Controlens lighting for interiors not structurally suited for recessed installations. These units are available in three types of mounting: 1—close-ceiling (C-5540), 2—stem suspension with ball and socket alignment (S-5540), 3—semi-recessed construction (R-5544). (See page 114).

Construction

The light controlling element consists of two parts

—a prismatic reflector and a bottom bowl-shaped

refracting member in which there is a removable plate to permit easy relamping. These two parts are safely and securely joined as one unit by three rods which engage the bottom bowl and fasten to an annular ring in the neck of the reflector.

Fixtures are No. 22 gauge metal. Ceiling type fixtures are equipped with canopy cross bar and barrel nuts for mounting. Suspension type fixtures are of rigid 5%" stem, ball and swivel construction with slip canopy, and are arranged for direct attachment to outlet box by suitable hickeys and extensions furnished by the contractor. All fixtures are furnished wired complete. Standard finish is white metal. Enclosed construction improves maintenance; easy cleaning restores the high original efficiency.

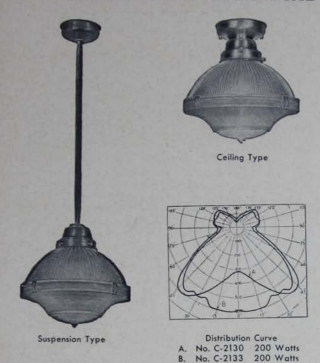
Spacing

For uniform horizontal illumination, spacings should not exceed 1¼ times the mounting height above the work.

		COMPLETE	UNIT					FIXTURE	ONLY			GLASSWA	RE ONI	Y
Cat.	Price	Lamp	Dime	en (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	Wi
C-5540	\$28.20	200-300*	153/8	12	3	66	0541	\$5.70	3	10	5540	\$22.50	3	56
S-5540	30.00	200-300*	153%	321/2	3	73	0540	7.50	3	17	5540	22.50	3	56

^{*}Medium base 6" light-center lamp. For additional length rod hangers, add \$0.70 per foot or fraction thereof.

HOLOPHANE SEMI-DIRECT REFLECTOR-REFRACTOR



The Holophane Reflector-Refractor is the ideal direct lighting unit. Its efficient light controlling qualities assure the greatest possible amount of light delivered to the working areas, where it is needed. The sparkling prismatic crystal glass together with the satin nickel fixture design presents a harmonious combination for present-day general lighting purposes. It is especially suitable for public building spaces, school laboratories and general

service areas or for offices and classrooms where ceiling conditions do not permit the use of semiindirect luminaires.

Reflector-Refractor Characteristics

- 1. Direct distribution (70% of output downward and 30% upward).
- 2. Minimum flux at glare angles.
- 3. Maximum efficiency.
- 4. Minimum dust depreciation.
- 5. Extensive or Intensive distribution,
- 6. Attractive appearance.
- 7. Ease in re-lamping.

Construction

Fixtures are of 22 gauge metal of smooth contour design. Ceiling type fixtures are provided with crossbar and barrel nuts for mounting. Suspension fixtures are of rigid stem, ball and swivel construction with drop canopy and terminate in a 3/8" female hickey for direct attachment to outlet box by suitable hickeys and extensions furnished by the contractor. All fixtures are furnished wired complete. Standard finish is white metal.

Reflector-Refractors are easily re-lamped by removing bottom cup.

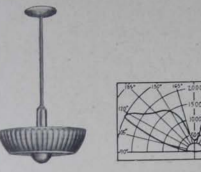
Spacing

Intensive units should be spaced on centres not exceeding 11/4 times the mounting height. Extensive units should be spaced on centres not exceeding 2 times the mounting height.

		COMPLETE	UNIT					FIXTURE	ONLY		(GLASSWAR	E ONL	e
Cat.	Price	Lamp	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Sto	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	W
					CE	ILING T	YPE UNIT	s						
C-2120 C-2130 C-2133* C-2140 C-2143*	\$12.60 18.90 18.90 24.50 24.50	100†-150 200 200 300-500 300-500	9 ³ / ₄ 12 12 14 14	11½ 13½ 13½ 13½ 15	8 6 6 5 5	72 102 102 111 111	0392 0393 0393 0394 0394	\$5.40 5.40 5.40 5.70 5.70	8 6 6 5 5	20 16 16 16 16	2120 2130 2133 2140 2143	\$ 7.20 13.50 13.50 18.80 18.80	8 6 5 5	52 86 86 95 95
					SUSP	ENSION	TYPE UN	IITS						
S-2120 S-2130 S-2133* S-2140 S-2143*	14 .40 20 .70 20 .70 26 .30 26 .30	100†-150 200 200 300-500 300-500	9 ³ / ₄ 12 12 14 14	30 ³ / ₈ 32 32 33 ¹ / ₂ 33 ¹ / ₂	8 6 5 5 5	77 106 106 115 115	0572 0573 0573 0574 0574	7.20 7.20 7.20 7.50 7.50	8 6 5 5	25 20 20 20 20 20	2120 2130 2133 2140 2143	7.20 13.50 13.50 18.80 18.80	8 6 5 5	52 86 86 95 95

*Intensive distribution. †Use ¾ socket extension for 100 w. lamp. For additional length rod hangers, add \$0.70 per foot or fraction thereof

HOLOPHANE BOWL REFLECTOR LUMINAIRE



No. 5-5640

Distribution Curve No. 5-5640 500 Watts

These units are ideal for the lighting of offices, classrooms and other locations where constant finedetail work is performed. Maximum eye comfort is provided by the absence of shadows and the low brightness of the luminaires. Prismatic action in the outer skirt bends the light out at wide angles over the ceiling without spots, streaks or shadows.

Graceful contour and excellent fixture design give these units broad architectural adaptability.

Construction

The fixture has a typical stem suspension, with ball and socket aligner. The husk supports a crystalglass fluted prismatic bowl by means of three rods terminating in the flattened portion. Interchange-able glass rings, fitting in the bottom opening, take care of the variation in lamp size and constitute the only difference between the two units.

		COMPLETE	UNIT				1	FIXTURE (DNLY		G	LASSWARE	ONLY	
Cot.	Price	Lamp	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cot.	Price	Std	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	Wi
S-5630 S-5640	\$25.85 25.85	300 I.F.* 500 I.F.*	17½ 17½	303/8 303/8	4	90 90	0534 0534	\$7.50 7.50	4 4	15 15	5630 5640	\$18.35 18.35	4 4	75 75

^{*}Mogul base inside frosted bowl reflector lamp.

HOLOPHANE SEMI-INDIRECT FILTERLITE



Distribution Curve No. F-200 300 Watts

The "Filterlite"† is admirably suited for office or similar work because of the outstanding characteristics listed below.

- 1. Semi-indirect distribution (80% of output upward-20% downward).
- 2. High efficiency.
- 3. Low brightness.
- 4. No permanent deterioration.
- 5. Wide spread ceiling light.
- 6. No shadows or streaks.

Construction

The unit is smooth outside and tightly enclosed. The upper portion is sloped so that a minimum of dust gathers on the surface. The lower section of the bottom piece is backed-up with a dense diffusing glass liner. The fixtures are finished white metal.

		COMPLETE	UNIT					FIXTURE	ONLY			GLASSWA	RE ON	LY
Cat.	Price	Lamp	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	Wt
CF-200 F-200	\$23 .90 24 .30	200-300* 200-300*	14 14	1734 3534	3 3	84 87	0401 0481	\$7.20 7.60	3	18 21	7344 7344	\$16.70 16.70	3	66 66

^{*}Medium base 6" light-center lamp.

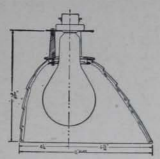
For additional length rod hangers, add \$0,70 per foot, or fraction thereof,

(R)The Holophane Company Limited.

HOLOPHANE SHOW WINDOW REFLECTORS



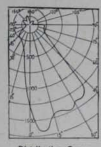
No. 983



Section No. 915



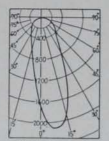
No. 940 with No. 0205 Finishing Ring



Distribution Curve No. 983 150 Watts



Distribution Curve No. 915 300 Watts



Distribution Curve No. 940 150 Watts

Modern merchandisers know that the display must be well lighted if a show window is to attract the attention desired. This means high lighting levels, correct colour value and proper distribution of the light.

Holophane incandescent show window reflectors produce these desired effects. They have the highest efficiency, which means that high illumination levels can be obtained; the crystal prismatic reflectors do not change the colour of the light from the lampthe colour of light from the incandescent lamp gives true overall appearance to merchandise; the light control from this line of reflectors is exact, which means the light is properly distributed over the display and within the window area.

The Holophane line of show-window reflectors is summarized as follows:

 No. 983 is for surface mounting only. It is best used in small or medium-sized average-depth windows. No. 983 may be spaced on centres between

12" and 18" apart. With 150 watt lamps use a type "H" 21/4" holder. 100 watt lamps can be used with the same holder by inserting a 138" socket extension; otherwise, use a form "O" 214" holder. Holders and socket accessories are not furnished by the Holophane Company.

- 2. No. 940 is for recessed or surface mounting. It has a highly concentrating beam for shallow-depth and fairly high windows. Minimum spacing is 125/8". Used with 21/4" holder. The finishing ring, No. 0205, and plaster ring, No. 0201, must be purchased separately.
- 3. No. 915 is adaptable to either recessed or surface mounting. Its best application is in mediumsized average-depth windows. The closest spacing for the surface mounted unit is 11". The unit is complete with fitter No. 0945, for 4" outlet box mounting. When used in the recessed form, these reflectors may be spaced on minimum centres of 1334". The finishing ring No. 0701 and plaster ring No. 0700 must be purchased separately.

		REFLECTOR	ONLY					PLASTER	RING			FINISHING	RING	
Cat.	Price	Lomp	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	W
983* 940* 915	\$ 3.90 5.20 11.30	100†-150 150 200-300‡	103/8 12 11	6½ 7 9¼	8 8	24 40 72	0201 0700	\$1.80 3.65	8 8	16 16	0205 0701	\$3 15 2 30	8 8	16

^{*}Does not include socket. †Use ¾" socket extension with 100 w. lamp. ‡Medium base 6" light-center lamp.

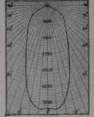
HOLOPHANE LOBAY REFLECTORS



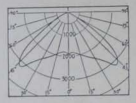
Distribution Curve No. 686 500 Watts



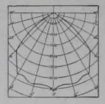
Typical Lobay Reflector



Distribution Curve



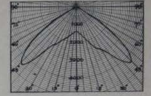
Distribution Curve No. 682 500 Watts



Distribution Curve No. 685 500 Watts



Distribution Curve No. 685-B 750 Watts



Distribution Curve No. 682-B 750 Watts

Holophane Lobay units feature the choice of three reflectors with focusing, intensive and extensive distributions. The housings are identical and the reflectors may be interchanged (except 684), or covers added, at any time without disconnecting the fixtures. These units provide the advantage of light transmission to the ceiling, which improves the appearance of the interior.

FOR USE WITH SCREW BASE LAMPS

Construction

The reflector is supported at the bottom in a holding ring and clamped up against the fitter by means of three threaded rods and nuts. Reflector has a 30° shielding angle, effectively preventing glare.

Spacing

No. 684 and 685 should not be spaced more than 1½ times the mounting height; No. 686 no more than 0.75 times the mounting height; No. 682 no more than 2 times the mounting height.

FOR USE WITH 750 W BI-POST LAMP

No. 682-B is used for low bay locations where a wide-spread, even light distribution is desired. No. 685-B is recommended for low bay locations where mounting heights are greater or where extra high footcandle values are required. No. 686-B is designed for higher-than-average low bay mounting heights, and where a concentrated light is necessary for detail work.

Construction

The prismatic glass reflector is securely held in position by a tripod support. A simple hinge action allows easy removal of the reflector for cleaning. Open bi-post socket construction permits free ventilation. Reflector has a 30° shielding angle, effectively eliminating glare.

Spacing

No. 682-B not greater than 2 times the mounting height. No. 685-B not greater than 1½ times the mounting height. No. 686-B not greater than 0.75 times the mounting height.

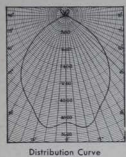
		COMPLETE	UNIT					FIXTURE	ONLY		GI	LASSWARE	ONLY	
Cat.	Price	Lamp	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	W
					FOR	SCREW	BASE LA	MPS						
684	\$11.20	200-300†	113%	111/2	8	46	0681	\$6.10	8	16	6584	\$5.10	8	30
682	13.50	300-500	1318/16	128/2	4	47	0685	7.20	4	15	6582	6.30	4	32
685	13.50	300-500	1318/6	123/8	4	47	0685	7.20	4	15	6585	6.30	4	32
686	13 50	300-500	1313/16	123/8	4	47	0685	7.20	4	15	6586	6.30	4	32
				1	FOR 75	O WAT	TT BI-POST	LAMP						
682-B	\$17.50	750 Bi-post	1313/6	123/8	4	46	0685-B	\$11.20	4	14	6582	\$6.30	1 4	32
685-B	17.50	750 Bi-post	1313/6	123/8	4	46	0685-B	11.20	4	14	6585	6.30	4	3
686-B	17.50	750 Bi-post	1318/16		4	46	0685-B	11.20	4	14	6586	6.30	4	3

Available with aluminum cover at extra cost. Add suffix "AL" to catalogue number. †Medium base 6" light-center lamp.

HOLOPHANE LOBAY REFLECTORS

FOR USE WITH 400 W MERCURY LAMP





No. 645

This unit is logically applied where higher light intensities are required and where the available wattage is limited. Especially recommended for lighting in the metal and aircraft industries.

A 30° shielding angle plus the deep reflector construction which keeps the elongated mercury lamp high in the reflector eliminates glare at all normal angles of view.

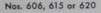
For ordinary conditions of general illumination this unit will produce approximately 20 footcandles per watt per square foot of floor area. Space units not greater than 1½ times the mounting height.

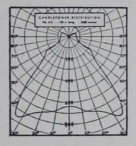
		COMPLETE	UNIT					FIXTURE C	ONLY		GI	LASSWARE	ONLY	
Cat.	Price	Lamp	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	W
645	\$20.20	400 Merc.	1313/6	155/8	3	42	0645	\$11.60	3	12	6645	\$8.60	3	30

Available with aluminum cover at extra cost. Add suffix "AL" to catalogue number.

HOLOPHANE ONE-POINT-FIVE LOBAY REFLECTORS







Distribution Curve No. 615 150 Watts



Nos. 606-BC, 615-BC, or 620 BC



Nos. B-606 or B-615

These low cost units are designed to provide adequate, even illumination on spacings as great as 1½ times the mounting height above the work. Units are designed with a shielding angle of 25° to effectively eliminate glare. Economical to install and operate. Three sizes are available to accommodate lamps ranging from 25 to 300 watts.

Fixture parts are made of heavy gauge steel.

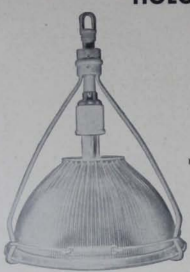
Reflectors are of heavy pressed prismatic glass with reinforcing flange at bottom edge.

No. 606, 615 and 620 are tapped for ½ inch conduit. No. 606-BC, 615-BC and 620-BC are for mounting directly on 3¼ inch or 4 inch outlet box. No. B-606 and B-615 are wall bracket types. They terminate in a ¾" female hickey for direct attachment to outlet box.

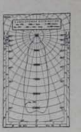
		COMPLETE	UNIT					FIXTURE	ONLY		G	LASSWARE	ONLY	
Cat.	Each Watts Diam Depth Qty						Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg
No.	100		Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	Wt
606	\$ 5.30	25-40-60	7	63/8	10	30	0652	\$2.65	10	10	6506	\$2.65	10	20
615	7.40	1001-150	10	10	8	56	0655	4.40	8	10	6515	3.00	8	46
620	10.00	200-300†	12	111/4	8	72	0655	4.40	8	10	6520	5.60	8	62
606-BC	6.30	25-40-60	7	53/8	10	30	0653	3.65	10	10	6506	2.65	10	20
615-BC	8.40	1001-150	10	91/4	8	56	0656	5.40	8	10	6515	3.00	8	46
620-BC	11.00	200-300†	12	101/2	8	72	0656	5.40	8	10	6520	5.60	8	62
B-606	6.80	25-40-60	7	7	12	96	0571B	4.15	12	72	6506	2.65	12	24
B-615	9 20	100±-150	10	1016	8	64	0572B	6.20	8	18	6515	3.00	8	46

Medium base 6" light-center lamp. Use %" socket extension for 100 w. lamp.

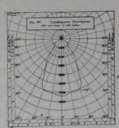
HOLOPHANE HIBAY REFLECTORS



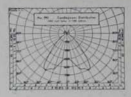
Typical Hibay Reflector



Distribution Curve No. 690 1000 Watts



Distribution Curve No. 691 1000 Watts



Distribution Curve No. 692 1000 Watts



Cranelite No. 694

Where lighting units are mounted at great heights—such as are found in heavy industry, turbine rooms, etc.—the use of intensive and concentrating light distribution is a necessity; otherwise, a large portion of the light will be wasted on the upper side walls or intercepted by the mass of the machinery itself.

Holophane Hibay Units are designed specifically for this application, both from the standpoint of the illumination results and the mechanical ruggedness required. Some of their advantages are:

- 1. Three highly efficient prismatic reflectors from which to choose the distribution which gives the greatest usable illumination for any given room proportion.
- 2. Adjustments in lamp positions in each make it possible to obtain intermediate settings between standard distributions.
- 3. Corrosive atmospheres will not permanently affect glass reflecting surfaces.

Spacing

No. 690 not to exceed 0.6 times the mounting height. No. 691 not to exceed 1.0 times the mounting height. No. 692 not to exceed 1.75 times the mounting height.

HOLOPHANE CRANELITE

Holophane Engineers have designed an efficient, rugged lighting unit which will withstand the whip and vibration produced by the crane movements and at the same time provide a concentrating distribution.

Construction

Three compound double action steel springs absorb shock up and down as well as sideways. These springs are adjustable for tension. The Cranelite is fastened to the crane by a 10¼ inch diameter, ½ inch thick plate. Wide flange construction assures solid contact with the crane. The socket is provided with a ¾ inch female pipe thread for wiring.

The Cranelite is supplied with a locked-on aluminum cover to prevent any light being directed upward to the operator's eyes.

Installation

Space units 20' apart across the crane. The Cranelite when installed under the catwalk is relamped by raising a section of the catwalk. When mounted on the edge of the catwalk it is swung up for relamping by using an angle section attached to the catwalk.

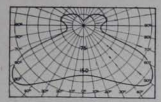
		COMPLETE	UNIT					FIXTURE	ONLY		GL	ASSWARE	ONLY	B. W.
Cat.	Price	Lamp	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	Wt
690*	\$39.60	750-1000	22	265/8	3	145	0675	\$15.90	3	20	6690	\$23.70	3	125
691*	39.60	750-1000	1934	27	4	120	0674	15.90	4	28	6691	23.70	4	92
692*	39 60	750-1000	1934	273/8	3	100	0674E	15.90	3	20	6692	23.70	3	80
694	79 60	7501-10001	225/8	21	1	56	0679	47.90	1	19	6690AL	31.70	1	3

^{*}These units are suitable for 1500 w. lamp when equipped with locked-on aluminum cover at extra cost. Add suffix "AL" to catalogue number. †Socket for 750 and 1000 w. bi-post lamp available at \$1.85 extra. Add suffix "B" to catalogue number.

HOLOPHANE VAPOUR-TIGHT UNITS



No. 02328



Distribution Curve Nos. 02328 or 02368 150 Watts



Nos. 02368 or 02378



Distribution Curve No. 02338 200 Watts



No. 02338

These units are essential for lighting high humidity areas in acid plants, artificial leather factories, boatbuilding plants, breweries, dye manufacturing, paint and varnish plants, rayon plants and similar industries.

Construction

The cast metal threaded fitter is accurately machined, and tapped for ½" conduit. A heavy,

durable gasket ensures vapour-tight fit. The upper part of the globe reflects the light to the lower member which diffuses and distributes it effectively over the work area.

Spacing

No. 02328 not greater than 2½ times the mounting height. No. 02368 and 02378 not greater than 2 times the mounting height. No. 02338 not greater than the mounting height.

		COMPLETE	UNIT	1				FIXTURE	ONLY		G	LASSWARE	ONLY	
Cat.	Price	Lamp	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	W
02328	\$12.60	100†-150	85/8	103/4	8	63	0232	\$5.40	8	20	2328	\$ 7.20	8	43
02368	15.30	100†-150	101/2	111/2	8	90	0240	7.00	8	18	2368	8.30	8	72
02378	23.40	200	12	123/8	4	66	0250	9.00	4	14	2378	14.40	4	52
02338	18.50	200	101/2	123/8	4	62	0233	6.80	4	10	2338	11 70	4	51

†Use 3/4" socket extension for 100 w. lamp.

HOLOPHANE ASYMMETRIC UNITS



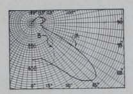
No. H-2076-S



Distribution Curve No. H-2076-S 150 Watts



No. 02076



Distribution Curve
No. C-2172 150 Watts
A—Along length of Corridor
B—Across width of Corridor



No. C-2172

Bookstack and Stock Bin Lighting

No. 02076 has an asymmetrical distribution in which the major portion of the light travels to the vertical surface of the bookstacks. Supplied with clamping fitter for attaching to grooved porcelain socket. No. H-2076-S is designed for lighting stock bins. Fixture is tapped for ½ inch conduit.

Do not space units greater than distance from

light to bottom of bookstack or stock bin.

Corridor Lighting

No. C-2172 has an asymmetrical distribution in which the light is widely spread along the length of the corridor.

Units may be spaced as far apart as $2\frac{1}{2}$ times the mounting height above the floor.

T. T.		COMPLETE	UNIT	1100				FIXTURE	ONLY		G	LASSWARE	ONLY	
Cat.	Price	Dime	n (In.)	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg	
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	Wt
02076* H-2076-S	\$ 7.75 9.80	50-60 100†-150	8 ³ / ₄ 8 ³ / ₄	65/8 103/8	8	45 50	0365 0660	\$2.35 4.40	8	7 12	2076 2076	\$5.40 5.40	8 8	38 38
C-2172	13.50	100†-150	97/8	12	8	75	0396	6.30	8	20	2172	7.20	8	55

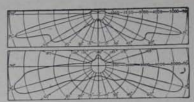
*No socket furnished.

†Use 3/8" socket extension for 100 w. lamp.

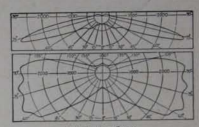
HOLOPHANE YARD AND FENCE LIGHTING UNITS



Nos. 04333, 04179, 04377 or 04338



Distribution Curve
No. 04179 500 Watts
Top—Vertical Distribution
Lower—Horizontal Distribution



Distribution Curve
No. 04377 300 Watts
Top—Vertical Distribution
Lower—Horizontal Distribution



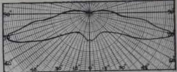
Distribution Curve No. 04338 300 Watts



Distribution Curve No. 04333 500 Watts



Nos. 830 or 832



Distribution Curve No. 832 200 Watts



HEAVY DUTY REFRACTOR UNITS

Holophane symmetric and asymmetric widespread refractor units are designed to light industrial yards for protection against theft, and for production and storage purposes.

No. 04338 and 04333 symmetric units collect the light from the lamp and spread it out at wide angles. Spacings as great as 12 times the mounting height can be used.

Some locations are more effectively lighted with units having an asymmetric distribution. For example, long passageways between buildings are best lighted by refractors having a fan-shaped distribution. No. 04377 and 04179 effectively provide such a distribution.

Construction

The weatherproof cast aluminum fixture, coupled with the heavy duty refractor, makes a lighting unit of unusual durability. The inner and outer surfaces of the two-piece refractor are smooth, allowing easy cleaning. Top of fixture is tapped 1½ inch female thread.

SMALL REFRACTOR UNITS

No. 830 and 832 symmetric units are useful where the area to be lighted is limited, such as over doorways, in small parking areas, underpasses, warehouses, etc. Spacing up to 6 times the mounting height is allowable.

Construction

Refractor is of two piece construction, smooth inside and out. Fixture is tapped for $\frac{1}{2}$ inch conduit.

No. 0918 Bracket

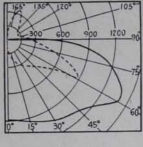
This is a close fitting outdoor type bracket terminating at the wall end in a canopy to cover a 3½" box. The fixture end has a standard ½" pipe thread.

		COMPLETE			FIXTURE (ONLY		G	LASSWARE	ONLY				
Cat.	Price	Lamp	Std	Pkg	Cat.	Price	Std	Pkg	Cat.	Price	Std	Pkg		
No.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Qty	Wt
830	\$12.70	100†-150	8	105%	- 8	49	0891	\$ 6.35	8	22	4337	\$ 6.35	8	27
832	14.40	200	9	12	8	58	0890	7.20	8	18	4334	7.20	8	40
04338	33.30	300*	127/8	131/4	4	69	0881A	23.40	4	33	4338	9.90	4	36
04377	35.10	300*	123%	1334	4	69	0881A	23 40	4	33	4377	11.70	4	36
04333	44 00	500	1614	1614	4	125	0882A	29 30	4	45	4333	14.70	4	80
04179	48.80	500	1614	173/8	4	133	0882A	29.30	4	45	4179	19.50	4	88
0918	4 00	Bracket-6"	span	51.69	-4	24						10000	10000	

[†]Use 3/8" socket extension for 100 w, lamp. *Medium base 6" light-center lamp.

HOLOPHANE WIDESPREAD REFRACTOLENS





No. U-818

Distribution Curve No. U-818 200 Watts

Cat.	Price	Lamp	Dimens	ions (In.)	Net	Std Pk	
No.	Each	Watts	Diam	Depth	Wt Ea	Qty	Wi
U-818	\$63.00	200	16	63/4	21	1	26

There has always existed a demand for an outdoor lighting unit which could be: (1) recessed in a wall or placed flat against it, (2) would spread the light outward at a wide angle in a fan-shaped pattern. The uses for such a unit include parking yards, entrances, shipping platforms, underpasses.

Construction

The unit has a round cast aluminum housing which may be mounted against a wall or recessed to a depth of 31/2 inches. A cast door on the outer face carries a curved Refractolens consisting of an inner and outer prismatic lens, nested together. The prisms are between the two pieces and protected by a dusttight seal. Three captive bolts hold the door tightly against the gaskets of the housing and make the unit weather-proof and bug-tight.

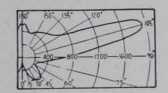
Spacing

Uniform illumination is obtained at maximum spacing of 4 times the mounting height.

HOLOPHANE OUTDOOR SUB-STATION LIGHTING UNITS







Distribution Curve No. 043386 500 Watts



No. 0871 Bracket

The safe and efficient operation of an outdoor sub-station requires that the disconnect switches and other important apparatus be well lighted. Holophane sub-station unit is ideally suited for

this application. Its upward spread of light is sufficiently broad so that units can be arranged to supplement each other. No. 043386 provides symmetric distribution, and 043776 asymmetric distribution.

Construction

The improved gasketed construction of the twopiece Holophane Refractor and the fixture parts ensures low permanent depreciation. By loosening a lock nut the entire unit may be rotated about its axis while burning and the angle of maximum candlepower can be made to coincide with the disconnect switches. The fixture body holds a diffusing element designed to distribute the downward light evenly over the ground.

No. 0871 Bracket is made of cast iron, hot dipped Equipped with a 4" diameter box galvanized. having four flanged supports drilled to pass 3/8" bolts.

		COMPLETE	UNIT				FI	XTURE ON	NLY			GLASSV	VARE ONLY				
	Price	Lamp	Dimer	n (In.)	Std	Pkg	Cat.	Cat. Price		Cat Price Std Pkg		Std Pkg Cat. Price		Cat. Price Part			Pkg
Cat.	Each	Watts	Diam	Depth	Qty	Wt	No.	Each	Qty	Wt	No.	Each	Pari	Qty	Wt		
043386	\$57.60	300-500	143/4	193/4	4	112	0946	\$32.40	4	40	4338 7184 1245	\$ 9.90 5.65 9.65	Refractor Diffuser Outer Globe	4	36		
043776	59.40	300-500	143/4	193/4	4	112	0946	32 . 40	4	40	4377 7184	11.70 5.65	Refractor Diffuser	4 4	36		
0871	12.15	Bracket -	213/6"	Span	4	60					1245	9.65	Outer Globe		+3		

CURTIS X-RAY REFLECTORS



Fifty years of consistent improvement—through research and engineering—have brought X-Ray Reflectors to their present-day high standard of performance. Designed specifically to "put light where you need it," X-Ray Reflectors do so without sacrificing such important factors as eye-comfort, efficiency, durability and ease of installation. These requirements are fundamentals upon which all current styles are based.

X-Ray Reflectors are Tough. X-Ray Reflectors are not made from re-melted glass. They are made with particularly high-grade glass, crystal clear and free from discolorations and imperfections. Consequently, X-Ray Reflectors have diamond brightness and unusually tough texture.

These factors are vital in reflector design because they result in very low absorption and subsequent high reflector efficiency.

Silver Reflecting Surface. The reflecting element applied to the outer surface of the glass of X-Ray Reflectors is pure silver. Silver is used because it has the highest reflecting qualities obtainable. Once mirrored, the silver is then completely protected—on the inner side by the glass and by "Golden Armour" on the outer side.

Golden Armoured for Protection. X-Ray Reflectors have a golden finish on the outside. This finish is "Golden Armour." It is not copper, nor copper-like; instead it is a scientific process developed and perfected in Curtis Research Laboratories.

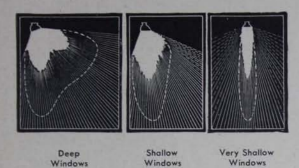
Golden Armour protects the reflector against tarnishing, cracking, blistering or discolouring; it keeps the silver bright, always as good as new.

Thus the loss of efficiency which occurs from deficiencies in other coatings, cannot happen with Golden Armoured X-Ray Reflectors—the silver reflecting surface stays bright: you get all the light you pay for . . . always.

Installation. X-Ray Reflectors are built to last years under normal conditions. Their inherent ruggedness ensures dependable, safe equipment with precise light control when installed with the simple, inexpensive fittings designed and listed for various applications.

Each type of X-Ray Reflector is designed with expert accuracy to do a specific job. This design, however, is only accurate when used with the proper lamp and holder as indicated in the following pages.

PLANNING CURTIS SHOW WINDOW LIGHTING



TYPES OF SHOW WINDOWS

Deep Windows with a high background or trim (depth and height approximately equal) require distributing X-Ray Reflectors.

Shallow Windows with low trim or low background (depth about one-half the height) require *semi-concentrating* Reflectors.

Very Shallow Windows where the lower portion should be lighted as brightly as the upper, require very concentrating X-Ray Reflectors.

Island Windows (i.e. windows having glass on at least two long sides) are treated as double-shallow windows, back-to-back. Semi-concentrating X-Ray Reflectors should be used.

APPLICATION

Selecting the Correct Reflector. From the table at the right, it is easy to determine the proper reflector to use in any show window.

First locate your mounting height in the left column, "Height." In the next column find the depth of your window. Move along this horizontally to the column under "height of background or display" which corresponds to that of your window. The reflector designated in this space is the one to use.

Spacing of Reflectors. Spacing of reflectors is influenced by the brightness of neighbouring windows, street lighting intensity, goods displayed, colour of background, also the merchant's realization of the value of bright, well-lighted windows for advertising and sales value.

The closer reflectors are spaced, the brighter becomes the light in the window. In general, the following center-to-center spacing of reflectors is recommended:

Large cities, downtown	12"	
Large cities, suburban	12"	to 18"
Small cities	12"	to 18"
Towns.	15"	to 24"

K	17	6		Hei	tht of	Backg	round	or Dis	play -	
	Height	Depth	1 is 2 Feet	2 0 4	146	to t	8 to 10 Free	10 to 12	12 to 14 Feet	14 to 16 Feet
	4	1 = 3	844	310	400					
	-	3	310	310	400					
ш		4	310	400	400					
5	Feet	5	310	400	400					
1	8	2	844	410	410	400	1 3			
Ü	15	3 5	410	410	400	400				
2		5 . 7	410	410	400	400				
Mounting Height of Reflectors, or Height from Floor to Ceiling	Feet	7 5	410	400	400	400	١.,			
1		2 - 4	804	510	510	510	500			
E O	1	4 - 5	510	510	510	500	500			
5		5 × 3	510	510	500	500	500			
4.8	10	8 10	510	500	500	500	500			1
fei	Feet	10 - 12	510	500	500	,00	500			
10	10	3 5	804	510	510	510	500	500		
4	No.	5 6	510	510	510	500	500	500		
io i	12	6 8	510	510	510	500	500	100		
Res	Feet	A = 10	510	510	500	500	500	500		
Re		10 = 12	510	500	500	500	500	500	-	
10		4 6	804	510	510	510	510	510	500	
3	12	4 - 1	510	510	510	510	500	500	500	
2	140	8 = 10	510	510	510	510	500	500	500	
1	14	10 = 12	510	510	510	500	500	500	500	
.5	Feet	12 - 14	510	510	500	500	500	500	500	
5		14 = 16	510	500	500	500	500	500	500	
Mo		4 - 5	842	842	1010	1010	1010	1010	900	100
Ĩ	14	6 8	1010	1010	1010	1010	1010	900	900	900
ш	-	8 m 10	1010	1010	1010	1010	900	900	900	900
	16	10 ~ 12	1010	1010	1010	1010	900	900	903	900
	Free	12 = 14	1010	1010	1010	900	900	900	900	900
		14 - 16	1010	1010	900	900	900	900	900	900

Show Window Reflector Selector

"Attraction-Zone" Lighting. In very shallow windows it is desirable to place more light on the lower portion of the display than in the rest of the window. This type of illumination is known as "Attraction-Zone" lighting; for when such an area is brightly lighted, it attracts the attention of the passer-by to the entire display.

INSTALLATION

Methods of Installing Reflectors. The construction of each show window determines the method of mounting reflector equipment. Most show windows have the reflector mounted with either CurtiStrip at the ceiling or from the transom bar—open or concealed behind panels of diffusing glass (usually clear glass with crackled or pebbled surface).

Other windows, requiring a neater, more finished appearance, have the reflectors recessed in plywood or plaster ceilings. This method is adopted where there is sufficient height for the reflector equipment to be concealed and is especially recommended where show windows are enclosed. A finishing flange is used to support the reflectors flush with the bottom of the ceiling.

CURTIS SHOW WINDOW REFLECTORS

ATTRACTION-ZONE TYPE

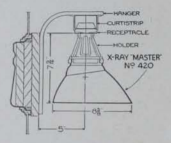


No. 420

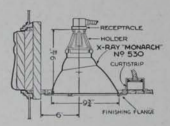




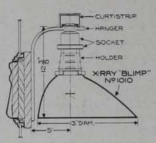
Distribution Curve



Drawing shows No. 420 mounted on CurtiStrip with No. 15 Hanger. For recessing above ceiling use Finishing-Flange No. 10517. (Minimum recessing height 91/4"). Dia. to cut hole 91/4".)



Drawing shows No. 530 recessed above ceiling of window using No. 14026 Finishing Flange. (Minimum recessing height 10\%". Dia. to cut hole 10\%".)



Drawing shows No. 1010 mounted on CurtiStrip using No. 19 fitting. No. 15 Hanger supports CurtiStrip from transom bar.

"Attraction-Zone" X-Ray Reflectors concentrate 35% to 50% more light in the lower portion of the window, thus giving a high-lighting effect which is sure to attract the attention of passers-by. They may be used for general lighting or to supplement general illumination. The added feature of "Attraction-Zone" X-Ray Reflectors is that they furnish high-level lighting at the important sales area. Reflectors have round bottoms for ease in recessing. "Dimples" are a feature in X-Ray Reflectors for readily attaching accessories.

Catalogue numbers 420 and 530 are used for average size windows. No. 1010 is for large shallow windows, or for high intensity "superlighting."

Uses for No. 1010 "Blimp" besides show window lighting include the following applications—Stage Lighting: Theatres and Large Auditoriums. High Intensity Lighting: Indoor Athletic Tennis and Handball Courts. Churches: Sanctuary and Choir Lighting. Sports Lighting: Boxing and Wrestling Rings.

Cat.	Price	Lamp		Accessories* (Not Included)		Included)	Dimen (In)		Std Pkg	
No.	Each	Watts	Holder (Included)	Flange	Plaster Ring	Louver	Diam	O.A. Hgt	Qty	Wt
420	\$6.15	100-150	Adjustable; for sockets with shadeholder	10517	14027	12420	85/8	79/6	10	20
530	7.40	150-200-300	Adjustable; for sockets with shadeholder		-	35.05%	2000	* > 10	100	
010	10 00	200 500	groove	14026	14028	12531	93/4	91/16	10	28 26
1010	16.90	300-500	Special; includes ½ inch mogul socket	14110	14111	12110	13	123/8	4	

^{*}For dimensions and prices, see page 135,

CURTIS SHOW WINDOW REFLECTORS

SEMI-CONCENTRATING AND DISTRIBUTING TYPES



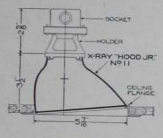
No. 500



Distribution Curve No. 11

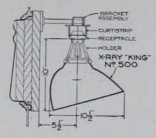


Distribution Curve No. 500



Dimensions No. 11





Dimensions No. 500

Semi-concentrating Type. This Semi-concentrating X-Ray Reflector should be used in show windows where the mounting height of reflectors is greater than the depth of the windows.

Accurate light control is essential in such areas. It is necessary to provide adequate general illumination yet have a strong punch of light in the downward angle to properly light merchandise on display. Such achievement is exemplified by X-Ray Reflector No. 11.

Distributing Type. This X-Ray Reflector is designed for use in deep windows (those in which the depth of window is approximately equal to the height). Where the trim-line extends high at the back, it is ideal.

As its name implies, the distributing type reflector spreads light over a wide angle. Accurate control provides an abundance of light on the merchandise, thus increasing the sales appeal of the window.

Qty	Otv	-			(Not	Holder	Lamp		Cat.
	4.7	Hgt	Depth	Width De	Included)	noider	Watts	Each	No.
20	20	31/2	57/16	5	10394	Not included. Form "O" 2½", No. 12100† Not included. Form "H" 2½", No. 10127†	25-40 60-75	\$3.80	11
		3½	57/16		10394 11500†			7.40	500

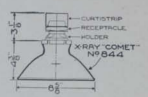
^{*}For dimensions and prices, see page 135. (For prices see page 151. Bottom of reflector is on an angle of 17° with horizontal. Plaster rings and louvers are not available for these reflectors

CURTIS SHOW WINDOW REFLECTORS

CONCENTRATING TYPE



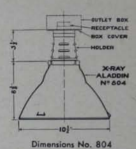
No. 844



Dimensions No. 844



Distribution Curve



Concentrating Type. Where a "punch" of light is required on merchandise or eye-work, or where light must be effectively projected from a comparatively high mounting height, concentrating reflectors are used. The size of the reflector is determined by the intensity of illumination needed, also the height of mounting.

X-Ray Reflectors 844 and 804 furnish directional lighting with extreme concentration. Where such control is essential, X-Ray Reflectors are unexcelled.

Application

For emphasizing with light in the store, for pro-

viding high level supplementary lighting in the factory, for high bay mounting and for general spot-lighting, X-Ray concentrating reflectors are recommended.

Other Applications

Show window displays, spotlighting counters and merchandise, directional lighting for art galleries and museums (lighting recessed above skylight).

General illumination for large interiors, night protection lighting, church altar and chancel lighting, dance floors, and all high-lighting and spotlighting applications.

Cat.	Price	Lomp		Accessories* (Not included)			Dimen (In)		Std Pkg	
No.	Each	Watts	Holder† (Not included)	Flonge	Plaster Ring	Louver	Diam	Hgt	Qty	Wt
844 804	\$5.00 8.10	100-150 200	Form "A" 3 1/4". No. 10300‡ X-Ray 3 3/4". No. 10800	10517 10417	14027 14035	12844 Not Avail.	85/8 101/2	43/8 63/8	12	19

^{*}For dimensions and prices, see page 135. †Used only with X-Ray and CurtiStrip sockets. For prices see page 151, ‡Use No. 10300 holder plus No. 10012 holder extension for 150 watt lamp.

LOUVERS FOR CURTIS SHOW WINDOW REFLECTORS





Corner or island type windows often require a means of concealing the lamps and light from reflectors along the adjacent side. X-Ray Louvers are a standardized accessory that can be installed at any time in "dimpled" X-Ray Reflectors.

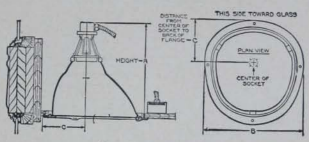
Cat.	Price		Std	Pkg
No.	Each	For Use With	Qty	W
		CONCENTRIC RING TYPE		
12844	\$4.30	No. 844 (with 10517 flange)	1	1
TY	PE "U" I	OUVERS, WITH HORSE-SHOE SHAPED	FINS	
12110	\$7.20	No. 1010 No. 420	1	2 2
12420	4.85	1	2	
12531 5.75 No. 530				2

HOW TO RECESS CURTIS SHOW WINDOW REFLECTORS



Finishing flanges and plaster-rings are used in recessing X-Ray Reflectors above the show window ceiling. On wood or board ceilings, flanges only are used to finish off the opening and to support the reflec-

ceiling. When recessing is done in plaster ceilings, it is necessary to use a plaster-ring as a ground to plaster up to and also as a base for mounting the finishing flange. See diagram.





Detail showing installa-tion in wood or board

Above Left: Side view of reflector recessed with flange only. Above Right: Plan view of flange — use flange for pattern to cut opening.



Detail showing installation in plaster ceil-

		131111	FLANGES					PLA	STER RINGS	
	153		Minimu	m Dimensions	in Inches	Standard				Standare
Flange Number	Price Each	For Reflector Number	"A" Height Including Socket	"8" Spacing	"C" Center of Socket to Street Side of Flange	Package of Ten Weighs, Pounds	Plaster Ring Number	Price Each	Minimum Spacing Inches	Package of Ten Weighs, Pounds
10394 10517 11500 14026 10417	\$2.00 1.50 3.05 2.35 3.60	11 420 500 530 804	6½ 9¼ 11½ 10½ 11	6½ 105/8 12 113/4 133/4	25/8 41/2 43/8 57/8 65/8	9 10 22 10 20	14027 14028 14035	\$2.25 2.35 2.35	Not available 105/8 Not available 113/4 131/4	10 10 10
10417 10517 14004 14110	3.60 1.50 2.45 3.25	810 844 848 1010	10 7 ³ / ₄ 13 ¹ / ₂ 13 ⁵ / ₈	13½ 105/8 15½ 15½	65/8 55/6 73/4 51/2	20 10 15 15	14035 14027 14111 14111	2.35 2.25 3.25 3.25	13 ¹ / ₄ 10 ⁵ / ₈ 15 ¹ / ₂ 15 ¹ / ₆	10 10 15 15

CURTIS INTERIOR FLOODLIGHTS



Concentrating Type Floodlight

Increased stopping and selling power usually result from added light on special features of show window and interior displays. X-Ray Interior Floodlights provide two types of light control: Concentrating Type, with a very narrow beam for high-lighting, and Semi-concentrating Type that provides wider distribution for large areas.

Cat.	Price	Lamp	Diam	Depth			Holder
No.	Each	Watts	(In)	(In)	Qty	Wt	(Included
		CON	CENTRA	TING TY	PE		
44	\$12.45	100-150	85/8	73/2	1	5	10300
33-B	15.60	200	101/2	1034	1	7	10800
		SEMI-CO	NCENT	RATING	TYPE		
38-B	\$15.60	200	101/2	934	1	7	10377
88-B	17.10	300-500	131/4	111/8	1	12	10414

CURTIS DIRECT LIGHTING REFLECTORS



Right: No. 588, typical of distributing type reflectors. Used at medium or low mounting heights it provides excellent light distribution over large areas.

Below: No.2-588-H1, typical of Combination Mercury-Incandescent Fixtures.



This group of X-Ray Reflectors includes equipment for the efficient general lighting of industrial plants, commercial buildings, sports arenas and the like. The wide range of sizes offered in this group covers the requirements of large and small areas, high and low bays and individual localized applications. General lighting reflectors are essentially of a semi-concentrating or distributing character.

Cat.	Price	Lamp Size and	Style of	Dime	n (Ins)
No.	Each	Description	Holder	Dia	Hgt
		DISTRIBUTING TYPE			
3	\$3.00	25-40 Watts 60-75 Watts No holder included	Form O Form H	434	3%
535	4.68	60-75 Watts 234" neck 100 Watts No holder included	Form O Form H	534	5
575*	7.00	200 or 300 Watts (Med . Base) 3 ½" neck No holder included.	Form A	936	8
588	15,10	300 or 500 Watts Holder and Socket in- cluded.	Socket tapped 16"-36"	1136	14%
589	26.10	750, 1000 or 1500 Watts Holder and Socket in- cluded.	1/2" female thread	16	20
595-H1	26 10	400 Watts Mercury	34" "	1634	1934
2-588-H1	34 .20	400 Watts Mercury and 300 or 500 Watts In- cand. Holder and Sockets included.	34" female thread	11 1/4 (Each)	14%
595-589-H1	63.00	400 Watts Mercury and 750, 1000 or 1500 Watts Incand. Holder and Sockets included.	35" male thread	16% and 16	28

		SEMI-CONCENTRATING	TYPE		
696	\$5.20	60-75 Watts 100 Watts No holder included.	Form O Form H	8%	5
810	8.10	200 Watts, 3 ¼ " neck No holder included.	X-Ray	1036	536
848	13,50	300 or 500 Watts Holder and Socket in- cluded.	Socket tapped 15"-14"	131/4	12
592-H1	26.10	400 Watts Mercury	34" female thread	16%	1934

*For Outlet Box, No. 575-OB (\$9.60 each) includes holder, socket and 4" OB cover. For ½" Conduit, No. 575-C (\$9.15 each) includes holder and receptacle with ½" female thread.

CURTIS RECESSED LIGHTING EQUIPMENT



Grocery store lighted with two rows of Curtis recessed units. Adequate, comfortable illumination is provided at low initial cost.



High levels of glare-free illumination provided by Curtis recessed units make it a pleasure to shop in this self-serve marketeria.

Curtis recessed units are correctly engineered to produce high levels of illumination with a minimum amount of glare. All units are approved by C.S.A. when installed according to Code requirements.

The higher levels of illumination which research has shown to be necessary for good seeing and effective selling are economically and efficiently secured with Curtis recessed lighting.

Lighting with recessed equipment preserves the clean modern lines of an interior. They may be used alone or to supplement indirect lighting from ceiling fixtures and coves.

MAXIMUM ALLOWABLE SPACING:

(For resultant intensities see table page 139).

For distributing units, when used to produce lighting of fairly uniform intensity, the spacing permitted is 1½ to 1¾ times the distance from the working plane to the unit. For example, where No. 588 or No. 575 (distributing) reflectors are to be used and the ceiling height is 12 feet, the distance from the working plane (approximately 3 feet from the floor) will be about 9 feet. The spacing, therefore, may be as much as 15 feet between units.

For semi-concentrating units, when used to produce lighting of fairly uniform intensity, the spacing permitted should not be greater than the distance from the unit to the working plane. For example, where No. 848 or No. 810 (semi-concentrating) reflectors are used and the ceiling height is 12 feet, the distance from the working plane to the unit

will be about 9 feet. The spacing between units, therefore, should not be greater than 9 feet. We recommend the use of semi-concentrating units rather than distributing units wherever the spacing is close enough to permit their use.

Concentrating units, such as those using No. 804 reflector are usually installed over displays and in locations where it is desired to obtain emphasis in lighting; they are rarely used for uniform lighting. Beam coverage is 1/3 of the distance from the unit to the display. For example, if the unit is 9 feet above the counter, the circle of light in the main beam will be about 3 feet in diameter.

ACCESSORY EQUIPMENT

The information given above applies only to open recessed units with no cover glass or louver. Where these fittings are used, the characteristics of the light distribution will be somewhat modified. See tables page 139.

- (a) Crackled cover glass has little effect on light distribution but serves primarily to shield the lamp and reflector from view. In most cases, crackled glass should be used.
- (b) Sanded cover glass increases the brightness and also the spread of the reflector.
- (c) Louvers are primarily intended to shield the light source but also tend to increase the concentration of the light. When a louver is used, an improved appearance can be obtained through the use of a cover glass mounted above the louver.

CURTIS RECESSED LIGHTING EQUIPMENT



In this cheerful restaurant combined cove lighting and recessed downlighting provide useful light on the tables, as well as an attractive over-all appearance.



Curtis cove lighting and recessed lighting equipment add materially to the quiet restfulness and charm of this office-building lobby.

INSTALLATION SUGGESTIONS

Installation of these various types of equipment may be made in interiors with wood, metal, tile, concrete, acoustic, or plastered ceilings. In the case of plaster ceilings, the use of plaster ground rings simplifies installation and maintenance. Plaster rings are installed before plastering is done and the units placed in position later. Drawings on the following pages show methods of mounting.

PLASTER GROUND RINGS

Plaster ground rings are not included in complete unit numbers. Where a plaster ground ring is required for installation, its catalogue number will be found conveniently listed on the same page as the unit itself under the heading "Plaster Ring."

LOUVERS FOR HOUSED AND UNHOUSED UNITS



Concentric Louvers

Design is simple and striking. Round—available in 7" (No. 12014), 10" (No. 12012) and 14" (No. 12013) sizes.

CEILING FITTINGS

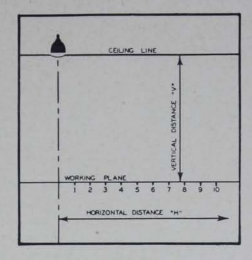
Size	Hinged Rim	Price Each	Flange Rim	Price Each	Cover Glass	Price Each	Louver	Price Each	Wire Guard	Price Each	Plaster Ring	Price Each
18"	None		13226-A	\$7.55	9051-F (Dished sanded)	\$18.45	None	-	14526-XA (Dished)	\$11.70	None	
14"	13203-A	\$10.45	13206-A	3.60	10554 (Flat crackled)	8.30	12013 Concentric	\$12.25	14514-XA (Dished) 14511-XA (Flat)	9.90 8.65	14038	\$4.5
10"	13202-A	4.70	13205-A	2.35	9069 (Dished crackled)	3.25	12012 Concentric	7.50	14513-XA (Dished) 14510-XA (Flat)	8.65 8.10	14010	3.00
7*	13201-A	4.15	13204-A	1.65	10552 (Dished crackled)	1.70	12014 Concentric	7.00	14512-XA (Dished) 14509-XA (Flat)	8.10	14011	2.50

PLANNING RECESSED LIGHTING

The foot-candle readings in the tables below give values for the intensity of direct light on the horizontal plane at various distances below the unit. These readings were taken in a dark room by the light of a single unit, and represent an absolute minimum; in any actual installation the values in the tables will be substantially increased by reflected light and light from other units.

If a 500-watt lamp is to be used in place of a 300-watt lamp, the values should be increased in proportion to the lumen output of the lamps.

The horizontal intensities due to two or more units may be added directly, to obtain the total horizontal illumination at any point. The intervals in the tables have been chosen so that ordinary interpolation would give substantially correct results.



		-		FUU	I-CAI	ADLES	AII	MOUN	IING	HEIGI	115 11	VDICA	IED						
						DIST	RIBUT	ING U	NITS										
VERTICAL DISTANCE "V"				8 f	eet					10 f	eet					12 1	eet		
HORIZONTAL DISTANCE "H	1"	0	11	3'	5'	7'	10'	0	1,	3'	5"	7'	10'	0	17	3'	5'	7'	10'
No. 588 Reflector	with Glass	21.5	21.5	22.0	19.0	14.0	3 .00	15.0	15.5	15.0	13.5	12.0	6.00	11.0	11.0	10.5	10.0	9.00	6.0
with 300-watt I.F. lamp Round Ceiling Opening	with Louver																		
Round Centing Opening	with Both	22 0	22.0	17.0	9 00	4.00	1.00	15.0	14.0	11.0	8.00	4.00	1.50	10.5	10.0	9.00	7.00	4.50	2.0
VERTICAL DISTANCE "V"				6 f	eet					8 fe	eet					10	eet		
HORIZONTAL DISTANCE "H	4"	0	11	3'	5'	7'	10'	0	1'	3'	5'	7'	10"	0	1'	3'	5'	7'	10'
No. 575 Reflector	with Glass	19.0	17.0	11.0	5,50	2.00	0.75	10.0	10.0	7.50	5.00	2.50	1.00	7.00	6.50	5.50	4.00	2,50	1.0
with 200-watt I.F. lamp Round Ceiling Opening	with Louver																		
Round Ceiling Opening	with Both	22.0	20.0	11.0	4.00	1.00	0.25	13.0	11.0	8.00	4.00	1.50	0.50	8.00	7.50	6.00	4,00	2.00	0.5
VERTICAL DISTANCE "V"				8 f						10 f						12			
HORIZONTAL DISTANCE "H	"	0	11	3'	5'	7'	10"	0	17	31	5'	7'	10"	0	14	31	51	7'	10'
No. 848 Reflector	with Glass	58.0	54.0	23 .0	10.0	5.00	2.00	38.0	37.0	21.0	10.0	5.00	2 .00	29 0	28.0	17.0	10.0	6.00	2.5
with 500-watt I.F. lamp	with Louver	71.0	63 .0	25.0	8.00	3.00	0.75	49.0	43.0	22.0	8.50	4.00	1 00	31.0	30.0	17.0	8.00	4.00	1.5
Round Ceiling Opening	with Both	57.0	47.0	18.0	6.50	2.50	0.50	35 0	31.0	17.0	8.00	3.50	1.00	25 0	23 .0	13 0	7.00	4.00	1.0
VERTICAL DISTANCE "V"				6 f	eef			8 feet				10 feet							
HORIZONTAL DISTANCE "H	C.	0	12	3'	5'	7'	10"	0	1'	3'	5'	7'	10'	0	11	3'	5'	7'	10'
No. 810 Reflector	with Glass	35.0	33.0	17 0	8.00	3.00	0.75	19.0	19.0	13.0	8.00	4.00	1.50	13.0	12.0	10.0	7.00	4.00	2.0
with 200-watt I.F. lamp	with Louver	46.0	45 0	16.0	5.00	2.00	0.30	23.0	21.0	14.0	6.00	2.50	0.75	15.0	13.0	10.0	5.00	3.00	1.0
Round Ceiling Opening	with Both	32.0	31.0	12.0	4.00	1.00	0.25	18.0	17.0	12.0	5.00	2.00	0.50	12.0	11.0	9.00	5.00	3.00	0.7
						ONCE	NTRA	TING	UNIT	s									
			- 1	6 f	tool					8 fe	eet	200				10	feet		
VERTICAL DISTANCE "V"		0	11	2'	3'	4'	10'	0	11	2'	3'	4'	10'	0	1'	2'	3'	4'	10
CONTRACTOR	177					_			-	_	THE REAL PROPERTY.	47 000	CONTRACT OF THE PARTY OF	SPINIOS .	100000000	ENGINE.	PROPERTY.	PRI POR	SIDE
VERTICAL DISTANCE "V" HORIZONTAL DISTANCE "H	with Glass	88.0	69.0	35.0	16.5	8.50	0.25	44.0	42 0	28.0	14.0	7,50	0.36	34.0	31.0	22.0	13.0	8.00	0.7
	with Glass		69.0	SPAIN	16.5		7 77	Description of the last of the	-			5.00		2000	40.0		1100100	6.00	-



In this cheerful restource downlighting provide useful over-ull appearance.

INSTALLA

Installation of the may be made in in concrete, acoustic, case of plaster ceilir rings simplifies in Plaster rings are inst and the units placed on the following page

PLASTER

Plaster ground rin plete unit numbers.

Stan	Hinged Kim	Price Each	
18"	None		
14"	13203-A 1	110.45	
10*	13202-A	4.70	1
70	13201-A	4.15	1

CANADIAN NERAL @ ELECTRIC

CURTIS ROUND-DEEP HOUSED RECE



The large (300-500 watt) round-deep type is available with 14" round cover glass, glass and louver in combination or louver only. The small (200 watt) round-deep type is available with 10" round cover glass, glass and louver in combination or louver only.

The catalogue numbers listed below are for complete assemblies as indicated. Plaster ground rings, if necessary, must be ordered separately.

The housing is made of 20 gauge steel, finished white inside and black outside. The X-Ray

reflector is mound with an X-Ray is Knockouts are possible the knockouts are possible to the same opposite the knockouts at flange at the support the same is ceilings. The base flange with market flanged rims are guards are same guards are same as the same in the same in the same is the same in the same in the same is the same in the same i

TURTIS ROUN

For two 100 Watt 1 With 14" flat cover

For two 40 Watt Is

With 10" dished gla

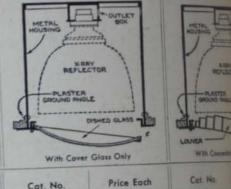
Type

Plaster Ground to ceilings. This and done and the re-

For the largery For the small of Plaster rings me for prices see as

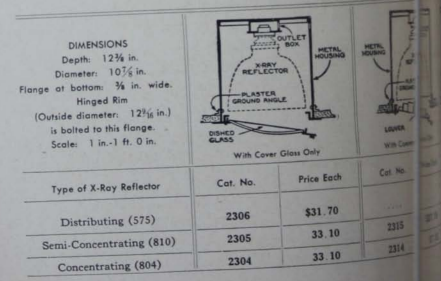
LARGE ROUND-DEEP TYPE UNITS WITH 300 OR 500 WA

DIMENSIONS
Depth: 15 1/4 in.
Diameter: 14 1/2 in.
Flange at bottom: 3/4 in. wide.
Hinged Rim
(Outside diameter: 16 1/4 in.)
is bolted to this flange.
Scale: 1 in.-1 ft. 0 in.



Type of X-Ray Reflector	Cat. No.	Price Each	Cat. No.	
Distributing (588)	2309	\$49.25		
	2308	47.60	2318	
Semi-Concentrating (848)	2308	41.00		

SMALL ROUND-DEEP TYPE UNITS WITH 200 WAT



CURTIS ROUND-SHALLOW HOUSED RECESSED UNITS



Shallow metal housed recessed units are for use where there is not sufficient space above the ceiling to recess reflector equipment. These units contain no X-Ray Reflector but inside of housing is finished in white fluracite and serves as a reflecting surface.

Dimensions Large Size—depth of housing 6", diameter $14\frac{1}{2}$ "; flange at bottom $\frac{3}{4}$ " wide; hinged rim, outside diameter $16\frac{7}{8}$ " is bolted to this flange.

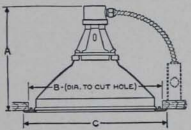
Dimensions Small Size—depth of housing 6'', diameter 1078''; flange at bottom 76'' wide; hinged rim, outside diameter 125/8'' is bolted to this flange.

Туре	Description		With Sanded Cover Glass Only		kled Glass Louver	Plaster Ring if required		
		Cat. No.	Price Each	Cot. No.	Price Each	Cat. No.	Price Each	
Large Size	For two 100 Watt lamps With 14" flat cover glass	2302	\$37,00	2322	\$49.25	14038	\$4.50	
Small Size	For two 40 Watt lamps With 10" dished glass	2301	21.70	2321	29, 15	14010	3.00	

CURTIS PLAIN RECESSED UNITS



Detail of installation where plaster ring is used.



Where no cover glass is required, an inexpensive type of recessed lighting is provided by reflectors which rest directly on a ceiling flange, following the plan usually used in recessed show window lighting. Catalogue numbers in table below include ceiling flange, X-Ray reflector, holder and socket and shell with side outlet. Plaster ring, if needed, must be ordered separately.

Complete	Price	Reflector	Wattage and	Flange		Dimensions		Plaster	Price
Unit No.	Each	Туре	Distribution	(Included) Cat. No.	A*	В	С	Ring, if required	Each
2122 2124 2126 2127	\$18.80 16.95 13.15 16.00	588 848 575 810	300 or 500 (distrib.) 300 or 500 (semi-conc.) 200 or 300 (distrib.) 200 (semi-conc.)	14025 14110 14021 10417	13 ³ / ₈ " 11 ¹ / ₈ " 10 ⁷ / ₈ " 9 ³ / ₈ "	12½* 135%* 9¾4* 11½*	14½" 15¾" 12¾" 13¼"	14312 14111 14028 14035	\$2.35 3.25 2.35 2.35
2128 2131† 2132 2133	16.00 10.60 10.10 8.20	804 844 535 3	200 (conc.) 150 or 100 (conc.) 100 (distrib.) 75 or 60 (distrib.)	10417 10517 14001 14005	11* 7½8* 75%* 6*	11½8″ 878″ 638″ 478″	13½* 105%* 75%* 534*	14035 14027	2.35 2.25

*Add ½" to allow minimum clearance for removal of reflector from flange. †May be used with control-ring louver No. 12844.

CURTIS ROUND-DEEP HOUSED RECESSED UNITS



The large (300-500 watt) round-deep type is available with 14" round cover glass, glass and louver in combination or louver only. The small (200 watt) round-deep type is available with 10" round cover glass, glass and louver in combination or louver only.

The catalogue numbers listed below are for complete assemblies as indicated. Plaster ground rings, if necessary, must be ordered separately.

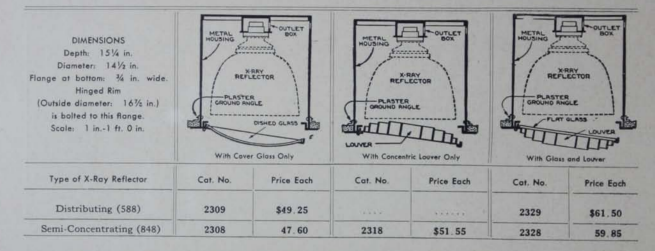
The housing is made of 20 gauge steel, finished white inside and black outside. The X-Ray

reflector is mounted on a standard 4" outlet box with an X-Ray holder and porcelain socket. Knockouts are provided in the side of the housing opposite the knockouts in the outlet box. Housing has a flange at the bottom which can be used to support the unit from wood, metal or acoustic ceilings. The hinged rim is attached to this flange with machine screws to complete installation. Hinged rims are finished in warm grey. Wire guards are available, see page 138.

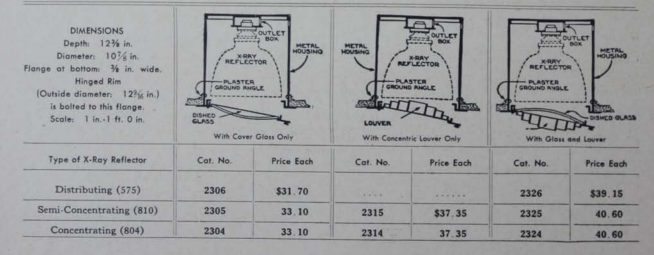
Plaster Ground Rings are required only on plaster ceilings. This ring is installed before plastering is done and the recessed units placed in position later.

For the large type, use Plaster Ring No. 14038. For the small type, use Plaster Ring No. 14010. Plaster rings must be specified as separate items; for prices see page 138.

LARGE ROUND-DEEP TYPE UNITS WITH 300 OR 500 WATT X-RAY REFLECTOR



SMALL ROUND-DEEP TYPE UNITS WITH 200 WATT X-RAY REFLECTOR



CURTIS ROUND-SHALLOW HOUSED RECESSED UNITS



Shallow metal housed recessed units are for use where there is not sufficient space above the ceiling to recess reflector equipment. These units contain no X-Ray Reflector but inside of housing is finished in white fluracite and serves as a reflecting surface.

Dimensions Large Size—depth of housing 6", diameter $14\frac{1}{2}$ "; flange at bottom $\frac{3}{4}$ " wide; hinged rim, outside diameter $16\frac{7}{8}$ " is bolted to this flange.

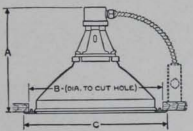
Dimensions Small Size—depth of housing 6", diameter 1078"; flange at bottom 76" wide; hinged rim, outside diameter 1258" is bolted to this flange.

Туре	Description	With Sanded Cover Glass Only		Will Market Street Section	kled Glass Louver	Plaster Ring if required		
		Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each	
Large Size	For two 100 Watt lamps With 14" flat cover glass	2302	\$37.00	2322	\$49.25	14038	\$4.50	
Small Size	For two 40 Watt lamps With 10" dished glass	2301	21.70	2321	29.15	14010	3.00	

CURTIS PLAIN RECESSED UNITS



Detail of installation where plaster ring is used.



Where no cover glass is required, an inexpensive type of recessed lighting is provided by reflectors which rest directly on a ceiling flange, following the plan usually used in recessed show window lighting. Catalogue numbers in table below include ceiling flange, X-Ray reflector, holder and socket and shell with side outlet. Plaster ring, if needed, must be ordered separately.

Complete	Price	Reflector	Wattage and	Flange		Dimensions		Plaster	Price
Unit No.	Each	Туре	Distribution Distribution	(Included) Cat. No.	A*	В	С	Ring, if required	Each
2122 2124 2126 2127	\$18.80 16.95 13.15 16.00	588 848 575 810	300 or 500 (distrib.) 300 or 500 (semi-conc.) 200 or 300 (distrib.) 200 (semi-conc.)	14025 14110 14021 10417	13 ³ / ₈ " 11 ¹ / ₈ " 10 ⁷ / ₈ " 9 ³ / ₈ "	12½" 135%" 9¾" 11½"	14½" 153%" 123%" 13¼"	14312 14111 14028 14035	\$2.35 3.25 2.35 2.35
2128 2131† 2132 2133	16.00 10.60 10.10 8.20	804 844 535 3	200 (conc.) 150 or 100 (conc.) 100 (distrib.) 75 or 60 (distrib.)	10417 10517 14001 14005	11" 7½8" 758" 6"	11½8" 878" 638" 478"	13 ¹ / ₄ * 10 ⁵ / ₈ * 7 ⁵ / ₈ * 5 ³ / ₄ *	14035 14027	2.35 2.25

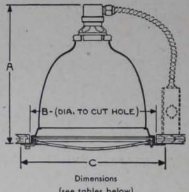
"Add ½" to allow minimum clearance for removal of reflector from flange. †May be used with control-ring louver No. 12844.

CURTIS OPEN-TYPE RECESSED UNITS

(C.S.A. APPROVED FOR FIRE RESISTIVE CONSTRUCTION)



Hinged-rim Recessed Unit



(see tables below)



Flonge Recessed Unit

Hinged-rim Recessed Unit

Units	- D	- Dimensions							
	A	В	С						
2101-A to H 2102-A to H 2104-B to F 2108-A to H	15 1/6"* 12 3/6"† 12 1/6"*	1436" 1436" 1036"	16 1/8 16 1/8 12 5/8						

Servicing Units

Hinged-rim units may be serviced either from above or below. The hinged rim offers maximum convenience for cleaning and relamping.

Flange units should be installed only where arrangements may be made to service them from above.

Flange Recessed Unit

Unite	Dimensions							
Omis	A	В	С					
2111-A to H 2112-A to H 2114-B to F 2118-A to K 2119-B to H	15 16 ** 12 36 *† 12 36 ** 10 ** 8 36 **	14 % 4" 14 % 4" 10 % 4" 10 % 4" 7 % 4"	16 16 1 16 16 1 12 16 1 12 16 1					

X-Ray Reflector Type, wattage	Plaste	Plaster Ring‡ With Glass Cover only		With Glass and Wire Guard		With Wire Guard only		With Glass and Concentric Louver (Crackled Glass)		With Concentric Louver only	
	Cat.	Price Each	Cat. No.	Price Each	Cat.	Price Each	Cat. No.	Price Each	Cat.	Price Each	Cat. No.

COMPLETE HINGED-RIM RECESSED UNITS

Catalogue numbers include X-Ray reflector, holder, socket, mounting collar and hinged rim

Distributing No. 588-300-500 Watt	14020	\$4.50	2101-A	\$38.25	2101-C	\$48.15	2101-E	\$38.60	2101-F	\$50.50	2101-H	\$42 .20
Semi-Concentrating No. 848-300-500 Watt	14038	\$4.50	2102-A 36.5	36.50	2102-C	46,35	2102-E	36.80	2102-F	48.70	2102-H	40.00
Distributing Med. Base No. 575-200-300 Watt			2104-B	21 30	2104-D	30.00	2104-E	26.20	2104-F	29.50		
Semi-Concentrating No. 810-200-300 Watt	14010	3.00	2108-A	23.00	2108-C	31.70	2108-E	28.00	2108-F	30.50	2108-H	27 .25
Distributing No. 535—100 Watt	14011	2.50	2109-B	16.00	2109-D	24.20	2109-E	18.35	2109-F	23.00	2109-H	21 40

COMPLETE FLANGE RECESSED UNITS

Catalogue numbers include X-Ray reflector, holder, socket, mounting collar and flange

Distributing No. 588-300-500 Watt	*****	42.70	2111-A	\$31.40	2111-C	\$41.30	2111-E	\$31.75	2111-F	\$43.65	2111-H	\$35.35
Semi-Concentrating No. 848-300-500 Watt	14038	\$4.50	2112-A	29.60	2112-C	39.50	2112-E	30.00	2112-F	41.75	2112-H	33.50
Distributing Med. Base No. 575-200-300 Wait			2114-B	19.00	2114-D	27.60	2114-E	23 .85	2114-F	27.10		
Semi-Concentrating No. 810-200-300 Watt	14010	3.00	2118-A	20.70	2118-C	29.35	2118-E	25.55	2118-F	28.10	2118-K	25.00
Distributing No. 535-100 Watt	14011	2.50	2119-B	13.60	2119-D	21.70	2119-E	20.00	2119-F	20.60	2119-H	18.90

[&]quot;Add 16" to allow minimum clearance for removal of reflector.

‡Plaster ring not included in unit numbers.

†Add 134" to allow minimum clearance for removal of reflector.

CURTIS LOW-PRICED RECESSED UNITS



No. 2120-H equipped with louver No. 12022

Curtis low priced recessed units provide-high levels of illumination on both vertical and horizontal planes. These features make the units ideal for stores where merchandise is displayed on shelves and tables.

Specifications: Each unit consists of silver mirror reflector which seats directly on the ceiling flange. Sockets are either medium base for 200-300 watt lamps or mogul for 300-500 watt lamps. Each is available with four-inch outlet box cover assembly or side outlet shell and socket assembly. The concentric louver (not included) is easily removed for cleaning or lamp replacement.

Dimensions: 2120-H or K. Reflector No. 588 used for 300-500 watt units is $11\frac{7}{8}$ " in diameter and requires a hole $12\frac{1}{2}$ " in diameter. The ceiling flange for this unit is $14\frac{7}{8}$ " in diameter.

2130-H or K. Reflector No. 575 used for 200-300 watt units is $9\frac{3}{8}$ " in diameter and requires a hole 10" in diameter. The ceiling flange for this unit is 12" in diameter.

Minimum Height:

2120-H-	-133/8"	
2130-H-	-107/6"	

Finish: Ceiling flange and louver are finished in warm grey.

Cat. No.	Price	Description
2120-Н	\$18.80	300-500 watt unit with reflector No. 588, holder, ceiling flange, and side opening shell mogul socket assembly.
2120-K	18.45	300-500 watt unit with reflector No. 588, holder, ceiling flange and four-inch outlet box cover and mogul socket.
12022*	8, 10	Louver for 2120 H or K.
14312*	2.35	Plaster ring for 2120 H or K.
2130-H	13.15	200-300 watt unit with reflector No. 575, holder, ceiling flange and side opening shell medium base socket assembly.
2130-K	12.80	200-300 watt unit with reflector No. 575, holder, ceiling flange and four-inch outlet box cover and medium base socket.
12023*	10.80	Louver for 2130 H or K.
14028*	2,35	Plaster ring for 2130 H or K.

^{*}Not included with units. Order separately when needed,

Illumination Data 2120 H and K

Foot-candle readings with 500 watt inside frosted lamps. For 300 watt multiply by .6. For 200 watt multiply by .4. Spacing for best results not to exceed ceiling height.

		AVERAGE FOOT-CANDLES— MAINTAINED†				
Ceiling height	Area per outlet Square	Large room	Medium	Small room 1 row of units		
	feet	4 or more units in each direction	2 or 3 rows of units			
9' to 12'	100	40-45	32-38	28-32		
	150	32-36	25-30	23-26		
	200	20-23	18-22	17-20		
	250	16-18	14-17	13-15		
12' to 15'	100	38-42	26-30	19-22		
	150	25-28	19-22	17-20		
	200	19-21	15-17	13-15		
	250	16-18	14-16	11-13		

†Depreciation factor of 25% has been deducted from initial readings.

PLANNING INDIRECT LIGHTING

The first step in planning any lighting installation is to correctly determine the lighting intensity in foot-candles desired in the interior. This selection for a particular installation will depend upon actual purposes and conditions for which the interior is to be used. Accuracy and minuteness of business and industrial operations, colour of materials worked on or handled, merchandising exigencies, and other factors affect the determination of correct lighting level.

RECOMMENDED FOOT-CANDLES OF ILLUMINATION

(More detailed recommendations made on request.)

Art Galleries General	Club and Directors' Rooms
Auditoriums 5-10	Corridors, Halls, etc5
Bank—Lobby	Display Rooms
Barber Shops and	Automobile 10-20
Beauty Parlors 15-25	Furniture20-30
Churches 5-15	Restaurants10
Hospitals—Wards 10-20 Laboratories 30-50	Displays30-50
Hotels	Schools
Libraries	Class Rooms 20-30
Museums-General10	Sight Saving Classes, 30-50
Exhibits 30-50	Stores
Offices—General Space . 25-50	Theatres5-15
Hospitals—Wards 10-20 Laboratories 30-50 Hotels 10-30 Libraries 30-50 Museums—General 10 Exhibits 30-50	Displays

OUTLET LOCATION AND WATTAGE

Second-from floor plan of room to be lighted

find area, arrangement of outlets and determine wattage per outlet. The architectural features . . . columns, bays, beams, etc. . . will generally determine location of outlets. Areas indicated below are largest that should be lighted from one pendent luminaire.

		Watts per Outlet to Produce				
Average Area per Outlet in Square Feet	Ceiling Height	6 to 10 Foot- Candles	10 to 15 Foot- Candles	15 to 25 Foot- Candles		
81 100 to 144 169 to 225 256	9 ft. 9'5" to 11'0" 11'5" to 15'0" 16 ft.	200 300 500	200 300 500 750	300 500 750 1000		

For best lighting results the colour of the ceiling should be mat finish ivory, white, or light cream. The upper walls should preferably be light in colour as this has a direct bearing on the efficiency of the lighting system. The following table indicates percentages of light reflected by various colours:

Flat white	Light gray
Ivory-white	Light green
Cream 74%	Buff
Caen stone 70%	Tan
Ivory tan	French gray35%

CURTIS LUMINOUS INDIRECT LUMINAIRE



A new luminous indirect fixture of special glass. Styled by the eminent Walter W. Kantack and developed by Curtis Engineers to produce a high efficiency and wide distribution of light. The bowl is made of heavy glass having a graduated thickness, low surface brightness, high reflectivity. The "Tusk-Tone" (ivory of graduated density) colour of the bowl gives a pleasingly warm effect and harmonizes with any interior decorative scheme.

This fixture is particularly suitable for schools, restaurants, stores, offices and locations where soft, indirect light with a luminous lighting source of very low brightness is desired.

Installation is easy—The stem-hanger requires no threading and may be shortened on the job. A self-aligning fitting in the canopy permits the luminaire to hang evenly.

Maintenance is easy—Relamping and cleaning is readily accomplished by allowing the bowl to swing down on two of the three arms projecting from the socket cover.

Cat.	Price	Lamp	Socket	Ceiling	Во	wi
No.	Each	Watts	JUCKET	of Bowl	Diam	Depth
8500	\$28.75	300-500	Mog.	30"	181/8"	614"

Hanger finished in satin aluminum.

CURTIS "EDGE-RAY" LUMINAIRES



No. 1250 "EDGE-RAY" INDIRECT

"Edge-Ray" luminaire is especially suited to distinctive interiors where both efficient indirect lighting and beauty in the luminaire are essential.

"EDGE-RAY" LUMINAIRES

The unusual beauty of "Edge-Ray" luminaires is best appreciated by actually seeing them lighted. Soft luminous sheen surrounds the silvery aluminum bowl exterior . . . the result from an exclusive Curtis feature. Atop the bowl is a reflector ring which redirects a small portion of the light downward on to the bowl . . . the graining of the bowl and the concentric vertical bands pick up this light. Viewed from below, the indirect "Edge-Ray" luminaires effect an interesting array of softly



No. 1260 "EDGE-MONT" DIRECT-INDIRECT

"Edge-Mont" is the "Edge-Ray" style luminaire for direct-indirect lighting. Concentric-ring, staggered steel louvers are centered in the bottom of the bowl. These louvers (painted mat gray) control the strong "plus" light which is directed down on the selling level.

lighted circles. Decorative colour is added by colouring the underside of the reflector ring. (This will be done at the factory at a slight additional cost). Colours and prices on request. "Edge-Ray" luminaires shown here may be used harmoniously and intelligently in the same interior for various types of lighting and locations, or an entire room may be lighted with a single type. Made of aluminum. Equipped with an X-Ray reflector.

Cat. P	Price	Lamp		Ceiling	Bowl		
No.	Each	Watts	Socket	of Bowl	Diam	Depth	
		EDGE-R	AY LUMIN	AIRES			
1250	\$44.00	300-500	Mog.	36"	213/8"	8*	
1270	51.60	750-1000	Mog.	48"	271/2"	11*	
	11634	EDGE-M	ONT LUMI	NAIRE			
1260	\$44.00	300-500	Mog.	36"	213/8"	8"	

Finished in lustrous aluminum.

CURTIS INDIRECT LUMINAIRES



'ECLIPSE"

A unit which uses the same X-Ray reflector as the "Winner," and is equally efficient. With its shallower bowl it is adaptable to areas with lower ceiling height.



"WINNER"

This is a totally indirect luminaire embodying simplicity and trimness in style with maximum lighting efficiency. Recommended for those interiors where close eye-work is performed—offices, schools, drafting rooms.

Curtis Indirect luminaires, with concealed X-Ray reflectors, produce a high intensity of glareless light that is evenly distributed throughout the room. With no bright spots and almost shadowless lighting, these luminaires provide the type of illumination that is easy on the eyes and this insures fast, accurate, comfortable work.

Similar in construction to those used for show window lighting, the X-Ray silver-mirrored reflectors embodied in the design of these indirect luminaires offer distinctive advantages not found in ordinary fixtures.

The scientific design and high efficiency of X-Ray reflectors insure accurate light control and maximum light output. The heavy coating of silver and the exclusive Golden Armour process insures a uniform reflecting surface throughout life.

Maintenance is easy with X-Ray reflectors. Simply by wiping dust from the glass reflector, the unit can be restored to initial efficiency. There is nothing to corrode; nothing to depreciate.

X-Ray reflectors, the heart of Curtis Indirect luminaires, are made in varying shapes and with different corrugations in the glass. This gives the proper light control in accordance with the requirements of the lamp. These shapes and corrugations are determined in the laboratories of Curtis Lighting and are a result of fifty years of experience in the lighting field.

Cot.	Price	Lamp		Ceiling	Bowl	
No.		Diam	Depth			
			ECLIPSE			A THE
5500	\$28.75	300-500	Mog.	36"	191/8"	53/2"
			WINNER			911
5090	\$28.75	300-500	Mog.	36"	191/2"	7.

CURTIS ALZAK LUMINAIRE



"THE RIVAL"

An attractive luminaire with Alzak aluminum reflecting surface. A superior method of processing the aluminum has been used under the Alzak patents to produce a hard, clear, crystalline permanent surface—the qualities necessary for a highly efficient, heat resisting reflecting surface. For efficient delivery of comfortable glareless light this unit is outstanding and with its neat appearance and moderate cost is very popular for schools, offices and stores. Finished in emeried aluminum.

Cat. Price	at Price Lamp		Ceiling	Bowi		
No.	Each	Watts	Socket	to Top of Bowl	Diam	Depth
1050	\$21.00	300-500	Mog.	36"	1834"	57/8"

CURTIS BOWL REFLECTOR LUMINAIRE



"L'ORION"

A tailored design for use with bowl reflector lamp. Moderately priced, with trim, smooth flowing lines that enhance modern architectural schemes, this luminaire is in great favour for soft, even, glareless illumination in the classroom and business interior. Lamps are conveniently accessible for replacement from below. Finish is in satin aluminum.

Cat.	Price	Lamp		Ceiling	Bowl		
No.	Each	Watts	Socket	of Bowl	Diam	Depth	
155	\$28.00	300-500	Mog.	36"	191/4"	31/8"	

CURTIS COVE LIGHTING EQUIPMENT



Curtis cove lighting equipment makes possible an unusual architectura treatment in this large department store.

Because it is built in, or permanently affixed to, the architectural elements of an interior, competent engineering, planning, designing, and installation are required to make cove lighting successful.

Cove lighting installations differ, each presenting an individual engineering problem. Services of our Lighting Service Department are available, and will be helpful to prospective users of cove lighting.

PLACEMENT OF THE COVE

I ocation of the cove on the wall, in relation to the flat ceiling, is explained in the diagram. Distance down from the ceiling should permit proper distribution of light; this distance will necessarily be greater for wide rooms than for narrow rooms since it is necessary to project the light farther to the center of the ceiling area. Obviously, the construction of the walls will limit the size of the cove.

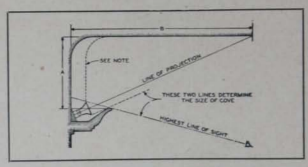
Shape and design of the cove will be influenced by the architecture of the interior. The ideal condition is an unobstructed ceiling, flat or slightly arched. (Unusual ceilings require special consideration.)

Upper wall and ceiling surface finish and colour are important considerations influencing indirect lighting efficiency. For best results use white, cream or ivory mat finish. These have a reflection factor of 75% to 85%. Pale pastel colours . . . from 50% to 75%; acoustical materials in natural finish . . . from 25% to 75%.

FLUORESCENT COVE LIGHTING

In properly engineered applications of fluorescent cove lighting, under favorable conditions, 1 watt per square foot will produce 6 to 10 foot candles.

Fluorescent equipment suitable for cove lighting is more fully described on page 66.



Section showing location of the cave on wall, in relation to the flat ceiling. Note: To reduce size of cove, equipment may be recessed to front edge of reflector.

SPACING OF X-RAY REFLECTORS

Data for permissible spacings for each reflector will be found on the next page. These spacing recommendations assume that the distance of the ceiling above the lamp center is never less than one-tenth the room width.

WATTAGE

A general rule for specifying wattage for cove lighting is that one watt per square foot will give 2 to 4 foot-candles. The higher figure compares satisfactorily with the efficiency to be expected from indirect pendent luminaires installed. However, it is obtainable only under favorable installation conditions; i.e., in fairly large rooms with very light walls and ceiling with the cove located far enough below the ceiling to permit maximum utilization of the light.

INSTALLATION METHODS

The following page presents typical installation diagrams for X-Ray cove reflectors mounted on CurtiStrip (CurtiStrip comes unwired). In simple coves, the reflectors are usually mounted in front of the wall, as shown in the diagram above. When a small cove is desired, equipment may be partially recessed into the wall up to the front edge of the reflector.

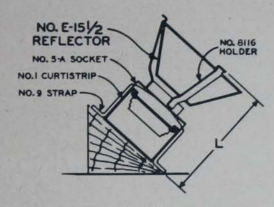
MAINTENANCE

Careful consideration should be given to the maintenance of lighting coves. The reflector equipment must be periodically dusted and the lamps normally replaced to insure continuous efficiency. If the location of the cove prohibits easy access from the front, special maintenance arrangements must be made to facilitate accessibility from behind.

CURTIS COVE LIGHTING EQUIPMENT



Cove lighting reflectors on CurtiStrip



Section showing No. 8356 on CurtiStrip

NO. 5-A
SOCKET
NO. 1 CURTISTRIP
NO. 9 STRAP

Section showing No. 8360 or No. 8364 on CurtiStrip

Concentrating Type X-Ray cove reflectors act as small powerful floodlights in projecting light to the center ceiling area. It is essential that this type be used in wide rooms, and/or where cove is mounted very near the ceiling. These reflectors may be closely spaced for high intensity cove lighting.

By tilting the socket or wireway, these reflectors may be mounted at any angle necessary to gain the desired light projection.

Complete fittings are available for concentrating reflectors which permit their installation under a variety of conditions.

COMPLETE REFLECTOR UNITS

Reflector and holder complete with socket



For Mounting on

3	3/8 "	Pipe	CurtiStrip		3" Box		4" Box	
Lamp W atts	Cat.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each
25-40	8355	\$4 20	8356	\$3.80	8357	\$4.00	8358	\$4.15
60-75	8359	5 30	8360	4 90	8361	5.10	8362	5.30
100	8363	7.40	8364	7.00	8365	7 15	8366	7 .35

DIMENSIONS AND SPACINGS

for Concentrating Type X-Ray Reflectors

Lamp Watts	Reflector Cat. No.	L	w	Mini- mum Spacing
25 to 40	E-151/2	47/8"	41/8"	45/8"
60 to 75	EC-52	53/4"	5"	51/4"
100	EC-74	71/8"	71/4"	71/2"

REFLECTOR AND HOLDER ASSEMBLY ONLY

Lamp	Reflector only		Holder		Reflector and Holder	
Watts	Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each
25-40	E-151/2	\$2.45	8116	\$0.40	8245	\$2.90
60-75	EC-52	3.50	12100	. 50	8255	4.00
100	EC-74	5.60	12100	. 50	8277	6.05

CURTISTRIP EQUIPMENT



CurtiStrip is a large capacity (30 No. 14 R. C. wires) wiring channel and raceway that offers unusual flexibility and a wide range of uses with its standardized fittings. The patented snap-in flat cover permits outlets to be installed on any spacing. The cover, placed between sockets or fittings, is cut to length required with tinner's shears and snaps into the lips of the channel. Channel may be cut to any length with a hacksaw. Sections longer than 10 feet may be coupled together to form a continous channel.

CURTISTRIP CHANNEL AND COVER

Channel and cover made of 20-gauge cold rolled steel, cadmium plated. Size, 2½" wide by 15%" deep.

Cat. No.	Price Per ft	Description	Std Pkg
1	\$0.80	Channel with cover, 10 ft. lengths	100 ft.
I-A	. 63	Channel only, 10 ft. lengths	100 ft.
1-B	.18	Cover only, 10 ft. lengths	100 ft.

CURTISTRIP SUPPORTS

These five standard hangers offer complete flexibility for mounting CurtiStrip.

Fitting	Cat. No.	Price Each	Description	Std
V 16.3	9	\$0.15	Strap for holding Curti- Strip against any flat surface	10
	13	.80	Bracket to hang Curti- Strip on pipe or chain hanger	10
No.24	24	2.45	Bracket assembly	10
	2	1.80	Universal Hanger. In- cludes two-piece perfor- ated hanger, one strap, 4 angle brackets and 6 bolts.	10
No.15	15	. 88	Hanger for mounting CurtiStrip on transom bar or side wall	10

CURTISTRIP FITTINGS

Standard Finish: Cadmium Plate

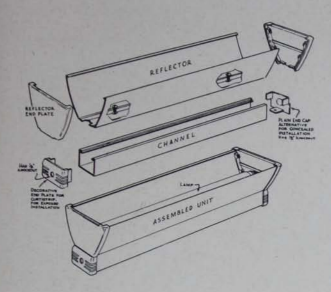
Fitting	Cat. No.	Price Each	Description	Std Pkg
13	6	\$0.22	End cap for closing ends of CurtiStrip. Has ½" knockout	10
The s	12	3.00	Service box for connecting 34" to 134" conduit to CurtiStrip	1
No.12	14	2.90	Adjustable elbow for angles of 70° to 180°	1
No.14	16	.54	Coupling for connecting two pieces of CurtiStrip.	10
	18	.95	Box Adapter fits Curti- Strip to standard 4" out- let box	10
No.18	21	.88	Switch Plate mounting. Takes standard toggle switch.	10

SOCKETS AND RECEPTACLES

CurtiStrip sockets and receptacles can be spaced as close as 234" on centers. Two-piece construction simplifies wiring.

Fitting	Cat. No.	Price Each	Description	Std
	5	\$0.90	Standard porcelain sock- et with shade holder groove	50
No. 5	5-A	.90	Special porcelain socket, no shade holder groove.	50
	8	1.80	Porcelain angle socket for X-Ray cove reflectors	50
No.8	19	.90	Nipple attachment for 3% conduit or fittings	10
No B	19-BX	.72	Attachment for 14" BX or Greenfield	10
	20	. 88	Single Receptacle plate. Takes all standard re- ceptacles	10
No.20	23	. 88	Duplex Receptacle plate. Takes all standard re- ceptacles	10

FLUORESCENT CURTISTRIP



FLUORESCENT CURTISTRIP

Fluorescent lamps can be used with CurtiStrip. Ballasts are available which fit inside the channel and a complete line of fittings and reflectors provide means of mounting the lamps and efficiently directing the light. For complete details see page 66.

Fluorescent CurtiStrip can be made up in continuous runs or in individual units. The reflectors and lamps can be placed end to end or spaced out at any desired distance. The line wires can be fed in one end and carried through the CurtiStrip, reducing wiring costs.

Reflectors are available in three shapes, semiconcentrating, distributing and directional for 18", 24", 36" or 48" lamps. The reflectors are carefully designed to take maximum advantage of the high efficiency of the fluorescent lamp. Correct contours avoid trapping of light, such as occurs with inferior equipment, and the variety of reflector shapes insures the correct distribution for every application.

SOCKETS AND HOLDERS FOR X-RAY REFLECTORS

Cat. No.	Price Each	Description

METAL SHELL PORCELAIN SOCKETS-MEDIUM BASE

No. 8052-5

8053-B 1.30 8251-S 1.70 8257-B 1.70

With 38" side outlet With 38" back outlet With 12" side outlet 8052-S \$1.30 With 1/2" side outlet With 1/2" back outlet

For Screw-engaging X-Ray Holders only

With Groove for Clamping Type Holders



No. 8287-5

8286-B	\$1.30	With 3/8" back outlet	ı
8287-S	1.30	With 3/8" side outlet	
8290-B	1.70	With 16" back outlet	
8291-S	1.70	With 1/2" side outlet	

METAL SHELL PORCELAIN SOCKETS-MOGUL BASE



With 38" side outlet With 38" back outlet With 12" back outlet With 12" side outlet 8099-S \$2.15 8100-B 2.15 8300-B 2.50 8301-S 2.50

No. 8300-B

PORCELAIN SOCKETS-SOCKET ONLY

Medium Screw Base



No. 8051

8051	\$0,55	With screw terminals, for Ray holders	X-
8451	. 55	With screw terminals; shade holder groove	has

Mogul Screw Base With screw terminals, for X-8103 \$1.35 Ray holders

Description

BOX COVER SOCKET UNITS-MEDIUM BASE

For Screw-engaging X-Ray Holders



10145-B \$1.10 | For 3" outlet box 10146-B 1.30 | For 4" outlet box

No. 10146-B

With Groov	e for	Clamping Type Holder
10160-B \$1.10	For	3" outlet box
10161-B 1 30	For	4" outlet box

HOLDERS FOR X-RAY REFLECTORS—SCREW ENGAGING

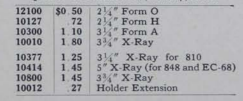
For use with X-Ray Sockets without shade holder groove. Also for No. 5-A (CurtiStrip) Socket



No. 12100



No. 10377



For use with X-Ray or Standard Porcelain Sockets with shade holder groove. Also for No. 5 (CurtiStrip) Socket



No. 10500

10500	\$1.10	31/4" Form A
10668	1.45	384" Form X for Nos. 420
	100000	500, and 530
10400	1.10	314" Form A for standard
		brass shell sockets
	10668	10668 1.45

GENERAL ELECTRIC "COMMODORE"



General Electric Commodores provide excellent semi-indirect or luminous indirect illumination for offices, drafting rooms, class-rooms and other interiors where quality incandescent lighting is desired. Commodore luminaires blend into the ceiling and have no black spots, no dark rings, no glaring spots of brightness. The quality of illumination which they provide is similar to soft, pleasant sky light.

Commodores are manufactured in a complete series for wattages from 200 W to 1000 W. All hangers and reflectors are similarly styled, so that an installation requiring units which utilize various sizes of lamps and reflectors will have complete uniformity of appearance.

Commodore reflectors are molded from a ureaformaldehyde compound which is light in weight, yet very hard and resilient. Reflector attaches to hanger by a simple bead chain and wire suspension which can be quickly disengaged for cleaning or relamping. Reflectors are white as shown in the tabulation below. Hangers are made of aluminum, finished in satin aluminum. Canopies are provided with a knockout for canopy switch.

Permanence

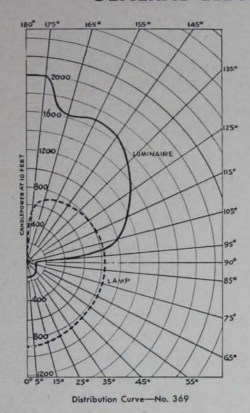
As long as Commodore units are hung without any change in construction after they leave the factory, and are properly maintained while in

Cat.	Price	Lamp		Dimensio	ns (Inches)		Standard Package	
No.	Each	Watts	Colour	Reflector Dia	Length Overall	Socket	Quantity	Weigh
265 2653	\$10.80 10.00	200-300 200-300	White White	15 15	28 14	Med. Med.	4 4	13 13
369 3693	17 10 16 20	300-500 300-500	White White	19 19	34 16½	Mog. Mog.	1 1	7 7
763 106	35.10 35.10	750 750–1000	White White	23 26	44 48	Mog.	4 4	38 42

Lamp Shield for 300-500-watt Commodores—Cat. No. 3487, \$1.05 each.
For additional length hanger, add \$0,90 per foot, or fraction thereof.
Replacement bowls only: 200-300-watt size, \$5.40 each; 300-500-watt size, \$10.80 each; 750-1000-watt size, \$27.90 each.
Replacement bead chain and wire suspensions: \$0.65 per set of three.

CANADIAN GENERAL @ ELECTRIC

GENERAL ELECTRIC "COMMODORE"



service, the reflectors are warranted not to deteriorate. They will not support combustion and will only char when submitted to high temperatures.

Overall Efficiency

For an economical lighting installation, a high overall efficiency is essential. High efficiency readings are often sacrificed in Commodore units, however, in order to keep the surface brightness figure low. This provides for comfortable seeing without glare.

Maintenance

If Commodore reflectors are dusted on a regular schedule, their original efficiency will be maintained over a long period of time. In addition, reflectors should be taken down at definite intervals and



thoroughly washed. A warm soap solution containing any mild water softener such as Tri-Sodium Phosphate, Borax or Calgon is recommended.

Performance Table

In reading these figures, the following lighting concepts should be borne in mind:

Low Surface Brightness: Surface brightness should be sufficiently low to prevent glare from the reflector.

Downward and Upward Component: The ratio of the downward and upward component determines whether the unit can be classified as a semi-indirect or indirect unit. By varying the density of the molding powder, the same size reflector can often qualify for both of these categories.

ILLUMINATION PERFORMANCE

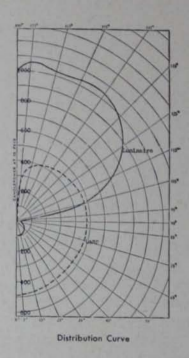
			Squ	are Feet	per Lumina	ire	
Cat.	*Ave. Fcs In	Large Room Width 4 times height		Width	m Room 2 times ight	Small Room Width equal: height	
	Ser- vice	Light Finish	Med'm Finish	Light Finish	Med'm Finish	Light Finish	Med'm Finish
369	20	133	86	99	64	74	46
303	30	97	63	76	46	53	31
	40	73	47	57	35	40	23
	50	58	38	46	28	32	19

*Using 500-watt I.F. Lamp. Maintenance Factor .65.

Cat.	Diameter	R. F.	Colour		Brightness or per Sq. In.	Distribu Luminaire		Overall Efficiency	Classification
No.	(Inches)	Lamp	Colour	Min.	Max.	Downward	Upward	Efficiency	
265 369 763 106	15 19 23 26	300 W-IF 500 W-IF 750 W-IF 1000 W-IF	White White White White	0.4 0.3 0.2 0.1	1.8 0.8 1.0 0.6	12.5% 6.5% 5.5% 3.5%	71.0% 75.0% 73.5% 69.0%	83.0% 81.5% 79.0% 72.5%	Semi-indirect Indirect Indirect Indirect

THE "SUPERLUX"





This semi-indirect luminaire provides comfortable illumination for schools, offices, stores and similar locations. The luminous glass bowl blends with the ceiling, thus eliminating brightness contrasts within the field of view.

Approximately 92% of total light output is directed upward, and 8% downward. Bowl bright-

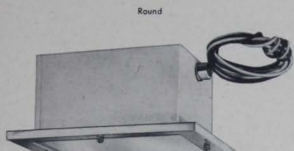
ness does not exceed 0.8 candle power per square inch. Overall efficiency is 82.5%. Hangers are finished in satin chrome.

Cat.	Price	Lamp		Overall		
No.	Each	Watts	(Inches)	L'gth(Ins)	Qty	W
6575	\$24.00	300-500	1814	30	1	17

For additional length hanger, add \$0.60 per foot or fraction.

FLUSH BOXES

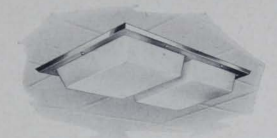




Rectangular



Square



Semi-Flush

These recessed fixtures are ideal for general lighting in smart shops, auditoriums, corridors, and any locations where inconspicuous fixtures are desired. They are suitable for areas where headroom is restricted, such as play-rooms, kitchens, and under mezzanines.

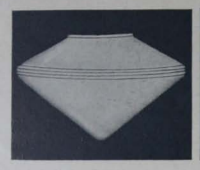
Round, square, and rectangular flush fixtures

are supplied with flat, flashed-opal glass. Semiflush fixtures are available with one (No. 7465) or two (No. 7466) square opal bowls.

Frames are finished in polished chrome. Inside of box finished baked white enamel. Outside is asbestos covered.

Cat.	Price	Size	No. of	Total	D	imensions (Inche	(5)	Standard F	ackage
No.	Each	(Inches)	Sockets	Maximum Wattage	Opening	Box Depth	Box Size	Quantity	Weigh
				ROUND F	LUSH TYPE				
7450	\$ 12.25	6	1	40	614	334	6	1	4
7451	13.00	8	1	60	81/4	334 414 514	8 10	1	5
7452	14.50	10	2	80	1034	534	10	1	6
7453	16.25	12	2 4	100	1214	6	12	1	9
7454	24.50	16	4	180	1614	6	16	1	6 9 15
				SQUARE F	LUSH TYPE				
7455	13.80	6 x 6	1	40	61/4× 61/4	33/4	6 x 6	1	5
7456	15.40	8 x 8	1	60	814x 814	414 514	8 x 8	1	5
7457	18.00	10 x 10	2	80	1014×1014	51/4	10 x 10	1	9
7458	20.00	12 x 12	2	150	1234x1234	6	12 x 12	1	12
7459	26.50	16 x 16	- 4	200	16¼x16¼	6	16 x 16	1	9 12 20
				RECTANGULA	R FLUSH TYPE	E			
7460	13.00	4 x 6	1	25	41/4× 61/4	334 414	4 x 6	1	4
7461	14.60	6 x 8	2	60	61/4× 81/4	41/4	6 x 8	1	.6
7462	16.50	7 x 10	2	80	71/4×101/4	51/4	7 × 10	1	7
7463	18.00	8 x 12	- 2	100	81/4×121/4	6	8 x 12	1	10
7464	21.00	10 x 16	2	150	101/4×161/4	6	10 x 16	1	6 7 10 17
				SEMI-FLI	JSH TYPE				
7465	36.00	12 x 12	2	150	111/4×111/4	6	11 x 11	1	13 24
7466	56.50	12 x 24	4	300	1114x2414	6	11 x 24	1	24

ENCLOSING GLOBES







The Keystone

The Seville

The Pilgrim

The "Keystone," being smart and streamlined in appearance, will meet the popular demands of modern lighting. It is made from "Monax" glass of high efficiency for general diffuse lighting.

The "Seville" has long been a popular "Monax" brand lighting globe. It is economical, efficient and widely used for all types of general diffuse illumination. This unit has the "Chip Proof" fitter.

Simplicity of design coupled with the high efficiency of "Monax" glass characterizes the "Pilgrim" as an especially desirable globe for general diffuse illumination.

"Monax" is a white glass with excellent diffusing qualities.

Cat.	Price	Di	mensions (Inche	s)	*Lomp		Standard	Package
No.	Each	Diameter	Depth	Fitter	Position Above (ins.)	Suggested Wattage	Quantity	Weigh
				KEYSTONE"				
816660	1.80	91/4	6%	4	13%	75	8	20
816670	3.40	123/4	83/16	6	116	100	4	10
816680	4.25	91/4 121/4 141/4	93/4	6	1½ 1½ 1½	150	2	19 12
816690	5.50	161/4	105/8	6	2	200	2	16
816700	8.60	16½ 18¼	1276	6	2	300	1	16 12
				"SEVILLE"		1 2 2 1 1 1		
811190	\$ 1.00	81/2	5%	4	1 12	60	12	25
813160	1.90	10	61/2	4	1/2	75	8	25
813170	3.00	12	73/4	6	1 2	100	9	20 18
813190	3 .50	14	9	6	1	150	2	18
813200	4.40	16	101/4	6	1	200	3	17
813220	7.50	18	113/8	6	2	300	2	17
813230	11.00	20	1234	8	2	500	1	13 17
				"PILGRIM"				- 46
812980	2.55	10%	85/6	4	1 1/	20		
812990	3.25	12	93/16		1/2	75	4	14
813000	4.30	14	103/2	6	.72	100	2	11
813010	5.50	16	113/		11/	150	2	13
813020	8.60	18	1134	6	13/2	200	2	13 15 14
	0.00		13736	0	1 3/2	300		14

*Lamp Position—Represents the distance in inches of lamp contact above the plane of the fitter screws when using suggested wattage.

All prices are for Standard Package Quantities.

ENCLOSING GLOBES







The Clipper

The Trojan

The Juno

The "Clipper" is available in two types of glass. Silvaglo - a white opal glass of high efficiency, for direct lighting; L.S.B. (Low Surface Brightness)an indirect glass, having a clear upper portion, and a dense white lower portion.

The Ivanhoe Trojan distributes diffused light both above and below the mounting plane. The light density Genco glass produces pleasing, delightful illumination in all directions without sharp shadows or annoying glare.

The contour of the Juno is a desirable variation from the typical enclosing globe and is designed for efficient distribution and minimum brightness.

Cot.	Price I		Dimensions (Inches)		Lamp	Standard	Package
No.	Each	Diameter	Depth	Fitter	Wattage	Quantity	Weigh
			"CLIPI	PER"†			
12176X9	\$1.35	93/8	61/4	4	100	12	34
12176X12X4	3 00	123/8	73/6	4	100-150	4	18
12176X12X6	3 00	123/8	73/8 73/8	6	100-150	4	18
12176X14	3.90	143%	834	6	200	4	25
12176X16	5.75	1614	95%	6	200-300	2	20
12176X18	8.90	181/4	103/8	6	300-500	1	15
12176×20	15.30	201/4	14	6 or 8	500	1	18
			IVANHOE	"TROJAN"			
5264X9	1 40	9	53/8	4	60-100	12	28
5264X10			100-150	4	12		
5264X12X4	3.25	12	6½ 7½	4	100-150	4	12 17 17 11 13 10
5264X12X6	3.25	12	73/8	6	100-150	4	17
5264X14	4.20	14	9	6	150-200	2	11
5264X16	6.15	16	1034	6	200-300-500	2	13
5264X18X6	9.50	18	111/8	6	300-500	1	10
5264X18X8	9.50	18	111/8	8	300-500-750	1	10
THE RESERVE			IVANHOE	"JUNO"			
5243X9	1.40	9	611/16	4	60-100	12	28
5243X12X4	3.25	12	71/2	4	100-150	4	17
5243X12X6	3 25	12	73/2	6	100-150	4	17
5243X14	4.20	14	85/8	6	150-200	2	11
5243X16	6.15	16	9916	6	200-300-500	2	13
5243X18	9.50	18	1013/16	8	300-500	1	10

The Clipper is designed for maximum efficiency when the lamp filament is centered in the plane of the middle ornamental ring, at the largest diameter of the globe.

fWhen ordering the Clipper, specify type of glass.

Prices applying to the Clipper are for Silvaglo glass.

L.S.B. glass is available at extra cost.

All prices are for Standard Package Quantities.

MISCELLANEOUS GLASSWARE



REFLECTORS FOR FLOOR AND STUDY LAMPS

Cat.	Price	Lamp	Dime	ensions (In	ches)	Std Pkg		
No. Each		Watts	Diam	Depth	Filter	Qty	WI	
820120	\$0.60	100	8	534	21/4	6	10	
824160	0 85	100/200/300	10	53%	27/8	6	15	



BALL GLOBES

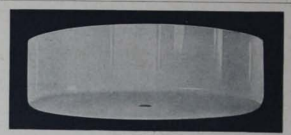
Made in the following types of glas:

- 1. Monax—A light density, highly diffusing opal glass.
- 2. CRI-Crystal, roughed inside.
- 3. Ruby—A light density, clear red glass.



KITCHEN GLOBE

Cat.	Price	Dime	Std Pkg			
No.	Each	Diam	Depth	Fitter	Qty	W
820018-D387	\$0 95	8	7	4	8	22



BOWLS—SILVAGLO GLASS Straight Side, Flat Bottom

Cat.	Price	Dimension	s (Inches)	Std Pkg		
No.	Each	Diameter	Depth	Qty	W	
11550 x 8	\$ 1.75	8	3	6	13	
11550 x 10	2.80	10	31/4	6	15	
11550 x 12	3.85	12	434	5	29	
11550 x 14	5.00	14	51/4	4	25	
11550 x 16	6.70	16	6	3	25	

All bowls drilled 1/2-in hole in bottom.

BALL GLOBES

мо	NAX	C.R.I.		RUBY		Dimension	s (Inches)	Standard	Package
Cat. No.	Price Each	Cat. No.	Price Each	Cat. No.	Price Each	Diameter	Fitter	Quantity	Weigh
823200	\$0.95		11.77	B-2069X6X31/4	\$1.95	6	31/4	0.4	250
	9999	FFF11777	1000	B-2069X7X31	2 55	7		24	26
	4994	FFFFFFF		B-2069X7X4	2.55	4	31/4	12	19
823220	1.65	*******		B-2069X8X4	3.10	2	4	12	19
			1500	D-2003/20/4	3.10	8	4	12	24
800080	2.45	B-2069X10X4	\$2.80	The second		10		1	
800060	2.45	B-2069X10X5	2.80	********	2.5.5.5	10	4	8	26
800070	2.45	B-2069X10X6	2 80	********	2223	10	5	8 8	26
		D-2003/10/10	2.00	********	****	10	6	8	26
800020	3.90	B-2069X12X6	4.10	The second secon					
800190	3.90	B-2069X12X8	6.10	********	1111	12	6	2	12
	0.00	D-2003/12/10	0.10	********	1.050	12	8	2	12
800090	4.90	B-2069X14X6	5.60						
800120	4.90	100000000000000000000000000000000000000	3.00	********	11.00	14	6	1	10
800140	4.90	B-2069X14X8		********	****	14	7	1	10
	4.30	D-2005X14X8	5.60	*******		14	8	1	10
800200	7.10	B-2069X16X6	7 10						
300040	7 10		7.10	********	****	16	6	1	14
700040	7 10	B-2069X16X8	7.10	2001000000		16	8	1	14

Note: When ordering Ball Globes, specify type of glass and size. All prices are for Standard Package Quantities.

HANGERS







M-219







Semi-Close

SCREW FITTER TYPE

Suspension Hangers

Close-up canopies have knockout for canopy switch. Wired complete with porcelain socket, strap, bolts and knurled nuts.

Finish, statuary bronze. Overall length, 30 inches.

Ceiling Fixtures

Complete with porcelain socket, screws and nuts. No. M-221 and MO-221 supplied with outlet box strap. No. M-10 and M-219 do not require strap.

For available finishes, see tabulation below. M-10 in white enamel is also available with pullchain socket.

SAFETY FITTER TYPE

Safety hangers are easy to hang and are permanently safe. They eliminate the possibility of globes falling, no matter how severe the vibration may be.

Three types of safety hangers are available: Swivel Stem Pendant, Ceiling, and Semi-Close. All types are similar in contour, and will match up with each other when used in the same installation.

All hangers are wired, complete with socket. Ceiling and Semi-Close types have outlet box strap, screws and knurled nuts. All canopies provided with knockout for canopy switch.

Finished brushed chrome or statuary bronze.

		Price Each				Fitter	Overall	Dimen (In.)	Std	Pkg
Cat. No.	Bronze	White Enamel	Brushed Chrome	Туре	Socket	(Inches)	Length	Canopy Diameter	Qty	WI
21 2 3 3	Total Street			SCREW FIT	TER TYPE*+					
M-122	\$1.30		53.2.2	Suspension	Med.	4	30	6	1	3 3 3
M-123	1.30	****		Suspension	Med.	6	30	6	1	3
MO-123	2.25		17.7.7	Suspension	Mog.	6	30	6	1	3
Tallactures and the same of th				Cattle	Med.	31/4	2	614	1	1
M-219	.75	\$0.55	** **	Ceiling	Med.	4	2	61/4	1	1
M-10	.75	.55	\$1.05	Ceiling	Med.	4	2	61/4	1	1
M-10P.C.		1.15	4741676	Ceiling	Med.	7	-	500		
M-221	1.15	1.15	1.70	Ceiling	Med.	6	- 5	51/2	1	2 2
MO-221	2 20	1.1.1.1	2 90	Ceiling	Mog.	6	5	51/2	1	2
	THE REAL PROPERTY.			SAFETY FI	TTER TYPE"					
M-1243	\$4.10	1	\$4.50	Pendant	Med.	4	30	51/4	2	6
M-1242	4.30	1	4.75	Pendant	Med.	6	30	63/8	2	6
MO-1242	4.70		5.15	Pendant	Mog.	6	30	63/8	2	6
	2 40	1	3.80	Ceiling	Med.	4	53/4	51/4	2	4
M-1239	3.40	151350	4.00	Ceiling	Med.	6	65/8	63/8	2 2 2	4
M-1238	3 60	# 30 (A) W)	4.40	Ceiling	Mog.	6	65/8	63/8	2	4
MO-1238	4.00	1.53.5	4.40	Cennig	-		415	-		
M-1245	3.80		4.20	Semi-Close	Med.	4	91/2	51/4	2	5 5 5
M-1244	4.00	27.00	4.40	Semi-Close	Med.	6	101/2	63/8	2	3
MO-1244	4.30	1	4.75	Semi-Close	Mog.	6	101/2	63/8	2	1 3

*When ordering, specify finish required.
†For additional length chain and wire, add \$0.40 per foot or fraction.
‡For additional length rod hanger, add \$0.60 per foot or fraction.

▲Pull-chain socket.

□Not recommended for use with Clipper glassware.

EXIT LIGHTS



No. 3480



No. 3481

Available in two types, for flush mounting or surface mounting. Crystal glass, red lettering on black background. Lettering is 6 inches high. Boxes are made of 20-gauge steel and have suitable number of half-inch knockouts on all sides. Equipped with one medium base porcelain socket. Finished aluminum inside, bronze outside.

Flush mounting type No. 3480 has trim front with four-screw fastening. Flush plate is chrome-plated.

Surface mounting type No. 3481 can be mounted at either end, at top, at bottom, or at back. Glass is easily removable for relamping.

Cat.	Price	Description	Box	Dimensions (In	ches)	Standard	Package
No.	Each	Description	Width	Height	Depth	Quantity	Weigh
3480 3481	\$8.40 6.50	Flush Mounting Surface Mounting	12 12	8 0	4	1	6

Available with two sockets at \$2.10 extra per unit.

EXIT GLOBES



No. 5463



No. 5465



No. 5467



No. 5460-5471



No. 5476

Made of ruby glass with white lettering, except No. 5463 which has black lettering.

No. 5460 and 5471 are for ceiling mounting, lettered on two sides. No. 5465 is for wall mounting, lettered on one side only. No. 5467 is for wall mounting, lettered on two sides.

No. 5463 is wedge-shaped, lettered on two sides. For wall mounting; projection 5½ inches. No. 5476 is triangular in shape, lettered on three

sides. For ceiling mounting; overall height 71/4 inches.

Cot.	Price	Dimension	(Inches)	Std	Pkg
No.	Each	Diameter	Fitter	Qty	W
5463	\$4.00	41/6	31/	1	9
5460	3.00	6	31/4	1	- 5
5465	2.70	6	31/4	1	2
5467	3.20	6	31/4	1	2
5476	7.50	7	31/4	1	3
5471	4.30	8	4	1	3

CLOSE CEILING FIXTURE



Suitable for many locations in restaurants, stores, theatres, lobbies, rest rooms, corridors and private residences. Consists of a spun metal ceiling pan and an opal glass dish. Finished in satin chrome.

Cat.*	Price	Diam	No. of	Total	O.A. Depth	Std	Pkg
No.	Each	(Inches)	Sockets	Watts	(Ins.)	Qty	Wt
1162- 8	\$6.50	8	2	80	5	1	3
1162-10	9.00	10	2	120	51/2	1	4
1162-12	11.00	12	3	180	7	1	7
1162-14	14.00	14	3	300	71/2	1	9
1162-16	18.00	16	3	450	8	1	13

^{*}Replacement Glassware No. 11550. See page 158.

LOUVER LIGHT



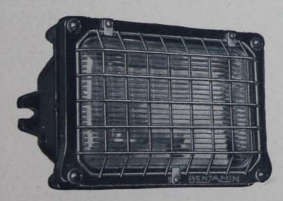
Designed for use as stairway and hall night light in hospitals, public buildings, apartment houses and prisons.

Louver plate is 5 in. square; plaster plate is 6 in. square. Outlet box 4½ in. square by 2½ in. deep.

Finished in white enamel with black enamel plaster plate. Interior of box finished aluminum dip, exterior galvanized. Plaster plate may be set square if box is out of line. Supplied with socket.

Cat. Price Lamp	Fame		Std	Pkg	
No.	Each	Watts	Socket	Qty	Wi
L-67	\$4.50	25	Medium	1	4

PIT LIGHTING UNIT



A well-built unit, suitable for lighting railroad repair-shop pits, automobile service pits, hydraulic lifts, viaducts, tunnels and under-passes. Can be mounted on surface by means of lugs, or built into side walls.

Made of cast iron, painted black. Heat-resisting refracting lens is protected by heavy tinned wire guard. Water-tight and dust-proof construction. Reflector is steel, porcelain-enamelled white. Supplied with porcelain medium base socket.

Boxes are tapped at both ends for ½-inch conduit. Available tapped ¾-inch, if specified, at no extra charge.

-	Price	Lamp	Dime	ensions (Inc	ches)	Std	Pkg
Cat. No.	Each	Watts	Length	Width	Depth	Qty	Wt
5715	\$29.63	100-150	121/2	83/8	61/4	1	24

PORCELAIN WALL AND CEILING FIXTURES



No. 7317-7318 7327-7329



No. 5434



No. 7365-7366



No. 7315-7316 7343-7344



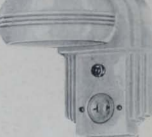
No. 5432



No. 7333



No. 7025-7026



No. 7233-7234 7235-7236



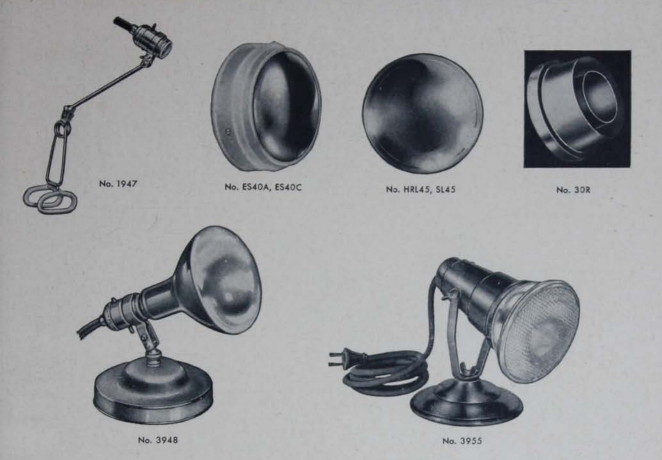
No. 7261-7263



No. 7200-7201 7208-7209

	Price			Lamp	Di	mensions (Inch	es)	Std
Cat. No.	Each	Description	Socket	Watts	Fitter	Diameter	Length	Pkg
5432	\$0.90	Replacement white opal shade.		60	21/4	3	6	36
5434	.90	Replacement white opal shade	Canada.	60	21/4	31/4	6	24
7025	1.70	White porcelain bracket	Keyless	60	222.50	434	31/2	1
7026	2 20	White porcelain bracket	Turn-Sw.	60	24334	434	31/2	1
7200	2.50	White porcelain bracket with shade	Keyless	60		51/2	5	1
7201	3 00	White porcelain bracket with shade	Turn-Sw.	60	*****	51/2	5	1
7208	2.70	Black porcelain bracket with shade	Keyless	60	44000	51/6	5	1
7209	3 20	Black porcelain bracket with shade	Turn-Sw.	60	*****	51/2	5	1
7233	3.75	White porcelain bracket with shade	Keyless	60	****	41/2×71/2	736	1
7234	4 20	White porcelain bracket with shade	Pull-Chn.	60	(49 848)	4½x7½	734 734	1
7235	4 20	As 7233, but with convenience outlet	Keyless	60		4½x7½	73/2 73/2	1
7236	4 60	As 7234, but with convenience outlet	Pull-Chn.	60	31111	41/2×71/2	73/2	1
7261	5 35	White porcelain with shade; two sockets	Keyless	2-60		43/x11	51/4	1
7263	5 70	Black porcelain with shade; two sockets	Keyless	2-60	41744	43/4×11	51/4	1
7315	1.10	White porcelain holder	Keyless		21/4	20000	*****	1
7316	1.35	White porcelain holder	Pull-Chn.		21/4			1
7317	1 35	White porcelain holder	Keyless		31/4		44 544	1
7318	1 60	White porcelain holder	Pull-Chn.	35555	31/4		44334	1
7327	1 35	Brown porcelain holder	Keyless	****	31/4	*****	44222	1
7329	1.35	Black porcelain holder	Keyless	****	31/4	*****	23730	1
7333	1.20	White porcelain ceiling light	Keyless	60		51/2	25/8	1
7343	1 35	White porcelain holder	Keyless		4	+ = + + + + :		1
7344	1 60	White porcelain holder	Pull-Chn.		4	44444	*****	1
7365	2 15	White porcelain bracket with shade	Keyless	60		51/4	8	1
7366	2 40	White porcelain bracket with shade	Pull-Chn.	60		51/4	8	1

EQUIPMENT FOR R-40 AND PAR-38 LAMPS



No. 3948

Indoor stand for R-40 and PAR-38 lamps. Adjustable to any angle. Finished in polished chrome. Complete with shell push-through socket, and 6 foot cord and attachment cap.

No. 3955

Weatherproof stand for outdoor use with PAR-38 lamps. May be adjusted to any angle. Finished in copper with cadmium plated trunnion support. Supplied with porcelain socket, 6 foot cord and attachment cap.

Coloured Lenses

Available in standard non-heat resisting glass for indoor use, or in heat resisting glass for outdoor use. Four colours are available; Green, Amber, Red and Blue.

Lens Holder Rings

Two types are available; ES40A for PAR-38 lamps, and ES40C for R-40 lamps.

No. 30R-Glare Shield

Prevents direct viewing of PAR-38 lamp, and

concentrates its beam. Interior is finished in dead-black, exterior polished aluminum.

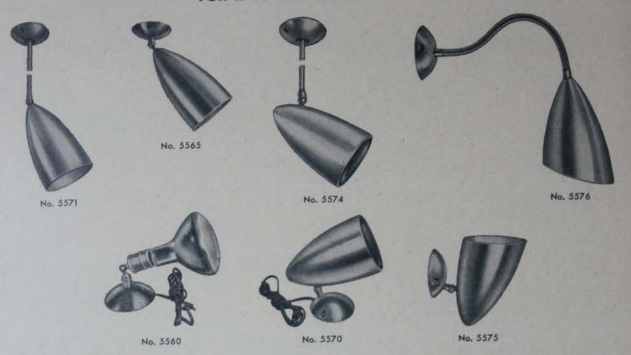
No. 1947—Clamp-Type Holder

A handy, inexpensive holder which clamps easily to chairs, beds, tables, etc. Extension arm 6½" long; has ball joints at each end for complete flexibility. For use with reflector type R-40 lamps. Supplied with 6-foot rubber cord and attachment cap.

Cat.	Price		Std	Pkg
No.	Each	Description	Qty	W
30R	\$2.30	Glare Shield for PAR-38 lamps	1	1/2
1947	2 00	Clamp-type Holder	1	1
3948	2.50	Indoor Stand	1	11/2
3955	5 85	Weatherproof Stand for		1000
		PAR-38 lamps	1	2
ES40A	.90	Lens Holder Ring for		
		PAR-38 lamps	1	1/9
ES40C	.90	Lens Holder Ring for		
		R-40 lamps	1	1/6
HRL45	.90	Heat Resisting Lenses	4	16
SL45	.30	Standard Lenses	1	1/2

*Specify colour desired: Green, Amber, Red or Blue.

"SPOT-O-LITE" LINE



This line of indoor type spotlights provides many answers to the problem of highlighting special displays and show windows.

Construction

The heavy cast iron base can be screwed or bolted to any flat surface, or if desired will attach directly to 3½" or 4" outlet boxes. All types except No. 5576 are equipped with a sturdy universal swivel. A streamlined housing finished in brushed aluminum is furnished with all units except No. 5560. Supplied with porcelain socket and wired with leads only, except No. 5560 and 5570 which are supplied with 6-foot rubber cord and plug.

No. 5560-Spotlight Stand

Ideal for economically highlighting special displays or show windows. Also suitable for use with reflector type heat-lamps, sun-lamps and photofloods.

No. 5565-Down-Lighting Unit

A ceiling mounted unit for spotlighting special merchandise.

No. 5570-Spotlight Stand

An exceptionally smart, streamlined stand for highlighting displays.

No. 5571—Suspension Type Spotlight

For highlighting special merchandise on counters or in shadow boxes. Standard over-all length, 30 inches.

No. 5574-Suspension Type Spotlight

Similar to No. 5571 except that swivel is located at side of housing, to permit highlighting of shadow boxes and vertical displays.

No. 5575-Wall Mounting Spotlight

Although designed as a wall bracket type, this spotlight with truncated housing is suitable for many applications.

No. 5576—Flexible Arm Spotlight

Designers, architects and up-to-the-minute store owners will find many uses for this unit. The 15" flexible arm permits the user to create his own styles to suit a variety of purposes.

Accessories

All streamlined housings except the truncated type (No. 5575) will accommodate No. 5587 concentric ring louver, with or without No. 5586 coloured lens. (See next page).

Cat.	Price	Standar	d Package
No.	Each	Qty	W
5560	\$ 4.50	6	9
5565	9.00	1	2
5570	9.00	1	2
5571	11.00	1	3
5574	11.00	1	- 3
5575	9.50	1	2
5576	10.00	1	3

RECESSED "SPOT-O-LITES" FOR R-40 LAMPS



No. 5548



No. 5580



No. 5581



No. 5582



No. 5583

No. 5548—Adjustable Enclosed Down-Light

An excellent unit for highlighting displays. The square face plate is 12" wide for incorporation in continuous rows of recessed fluorescent fixtures. The lamp is inserted in gimbals which permit a 30 degree adjustment in any direction. Face plate finished in white baked enamel.

No. 5580—Adjustable Enclosed Down-Light

For flush mounting where ceiling depth is limited. Gimbals permit 30 degree adjustment. Ceiling ring finished in polished chrome.

No. 5581-Adjustable Open Down-Light

For flush mounting where ceiling depth permits free circulation of air. Gimbals permit 30 degree adjustment. Ceiling ring finished in polished chrome.

No. 5582—Fixed Enclosed Down-Light

For flush mounting where ceiling depth is limited. Ceiling ring finished in polished chrome.

No. 5583-Fixed Open Down-Light

For flush mounting where ceiling depth permits free circulation of air. Ceiling ring finished in polished chrome.

Cat.	Price	Dimensions (Inches)		Standard	Package
No.	Each	Opening	O.A.Depth	Qty	Wt
5548	\$24.00	10 x 10	8	1	5
5580	20 00	71/6	9	1	5
5581	8.00	634	7	2	5
5582	11.00	53/4	8	1	3
5583	4.50	53/4	8	2	4

SPOT-O-LITE ACCESSORIES



No. 5584



No. 5585



No. 5586



No. 5587

No. 5584-Clip-On Holder.

Suitable for all recessed Spot-O-Lites. May also be attached to R-40 lamps when used in No. 5560 spotlight stand. Accommodates No. 5585 concentric ring louver and No. 5586 coloured lens, either in combination or separately.

No. 5585-Concentric Ring Louver

Provides good lamp shielding. Used with No. 5584 holder.

No. 5586-Coloured Lens

For dramatizing displays or creating the seasonal touch. Used with No. 5584 holder or No. 5587 louver. Available in red, amber, green or blue.

No. 5587-Concentric Ring Louver

For use with all streamlined housings (except truncated type No. 5575) shown on previous page. Held flush with outer edge of housing by spring steel clips. No. 5586 coloured lens can be used with this louver.

Cat.	Price Standard		Package
No.	Each	Qty	Wi
5584	\$1.40	3	5
5585	1.25	6	5
5586	.60	12	5
5587	2.00	6	5

When ordering No. 5586 coloured lens, specify whether red, amber, green or blue colour is required.

LUMILINE BRACKETS



No. R-3160, R-3162



No. LB-1200, LB-1800



No. 3172



No. K-4700



No. 6005



No. LB-1800-2

No. LB-1200, LB-1800

A very shallow fixture, only \(^{\gamma}_{8}\)" deep, suitable for surface mounting. Used extensively on either side of mirrors, and in restaurants and hallways, where the effect of height is desired. Bevelled sides and ends. Finished in polished chrome. Suitable for mounting over No. 1104 switch box. Where an octagon outlet box is used, a special plate to cover the box will be supplied, on request, at no extra charge. No. LB-1800-2, accommodating two lamps, is similar to No. LB-1800 except for width.

No. 3172

A surface mounting bracket with curved ends, recommended for use on either side of round mirrors or other modern curving type of architecture. Finished in polished chrome.

No. K-4700

A quality design with its narrow length and recessed round back-plate $(4\frac{1}{4})''$ diameter) for covering $3\frac{1}{4}$ " or 4" outlet box. Finished in polished chrome.

No. 6005

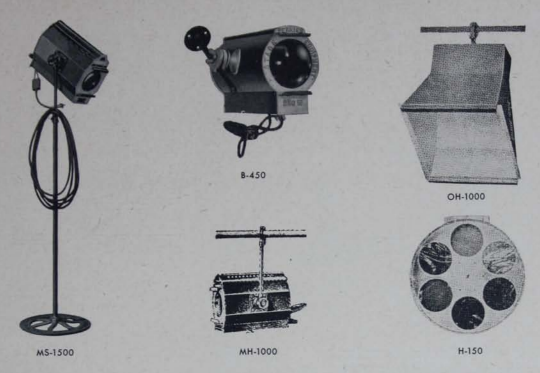
Consists of a plain metal box for use under kitchen cupboards, in coves, or any other concealed areas. Supplied with ½" knockouts in back and ends. Finished in baked white enamel.

No. R-3160, R-3162

Reflector type bracket for surface mounting over bathroom mirrors. Suitable for directing light to special displays, bulletin boards, etc. Finished in polished chrome.

Cat.	Price	Lamp	Lamp	Dime	nsions (Ir	iches)
No.	Each	L'gth(Ins.)	Watts	Length	Width	Depth
LB-1200	\$4.20	12	40	14	23/	
LB-1800	4.70	18	60	20	23/4	- 330
LB-1800-2	7.00	18	2-60	20	41/2	
K-4700	5.60	18	60	19	2	
R-3160	5.60	12	40	14	31/6	3
R-3162	6.50	18	60	20	31/2	3
3172	5.20	18	60	20	31/2	800
6005	3.20	18	60	20	13/	11/4

STAGE-LIGHTING EQUIPMENT



B 450

Perkins Baby Spot, fitted with 4½" condenser for maximum illumination. Fitted with easy change slide type colour frame.

C 450

Colour Frame for B450 Baby Spot.

MH 1000

Perkins Incandescent Spot-Flood Lamp, with 6" lens, for use with 500-W. to 2000-W. lamp. Made of heavy iron, mounted on aluminum casting, and is completely air cooled, to prolong lamp life. Easy focusing with holder for metal colour frames. Complete with hanger.

MS 1500

Perkins Incandescent Spot and Flood Lamp. Consists of MH 1000 Spot Hood mounted on heavy duty floor stand. Complete with 25' cable and connector.

OH 1000

Perkins 1000-1500-W. Flood type Olivette, for use where professional type stage lighting is required, with grooves for colour frames, equipped complete with hanger.

OS 1500

Perkins 1000-1500-W. Flood type Olivette, hood mounted on telescopic pipe stand with large wheel

base that prevents upsetting. Can be raised, lowered and tilted, and despite the exceptional ventilation there are no light leaks. Furnished with 25' cable and connector.

H 150

Colour Wheel, 6" hole, 6 space, 5 colours inserted, for use with MS and MH type units.

F 1820

Colour Frame, wood, 18" x 20", made in two parts, will not split, for Nos. OS 1500-OH 1000 Floods.

1820

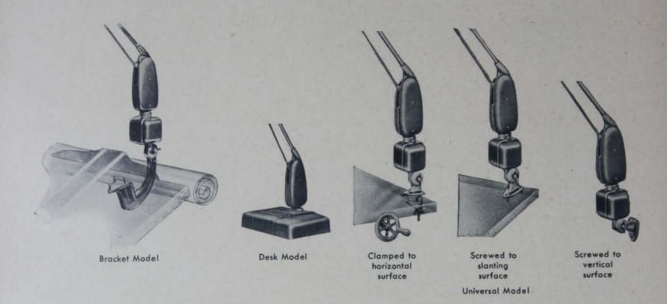
Colour Frame, metal, as above.

5 1000

Colour Frame, 6" x 8", 6" hole, single colour frame, for use with MS 1500-MH 1000 Spots.

Cat.	Price	Standard	Package
No.	Each	Qty	Wt
B450	\$20.50	1	8
C450	1.00	1	1
F1820	2.00	1	5
H150	15.50	1	6
MH1000	73.00	1	18
MS1500	97.00	1	45
OH1000	40.00	1	18
OS1500	62.00	1	45
S1000	1.30	1	2
1820	3.20	1	5

DAZOR "FLOATING" LAMPS



Float your light exactly where you want it . . . as quickly and easily as you move your arm. The Dazor Floating Lamp stays put without further adjustment or locking. Raise, lower, push or pull it; swing it through an arc; twist or turn it at an angle—wherever you stop the reflector it "stays put" until you change the position. The Dazor floating principle is entirely different from that of any other lamp, providing true finger-tip control for maximum convenience. It is the answer to efficient localized lighting—either fluorescent or incandescent.

Floating Arm

A strong spring force, acting through a shifting fulcrum and parallelogram on both sections of the double-arm, equalizes the varying forces exerted by the arm, thereby balancing the arm in any position. This is a patented feature found only in Dazor Floating Lamps. The spring mechanism is entirely enclosed within a housing near the base. A choice of four bases, suitable for virtually any application on walls, drawing boards, desks or floors is available.

Universal Model

With this combination base the lamp may be clamped or screwed to any surface—horizontal, sloping or vertical. The base is provided with three holes for mounting with screws; when thus screwed in place, the stud, clamping lug and wing nut are not used. A base pad, to prevent the scarring of fine surfaces, and wood screws for mounting are furnished with each unit.

Pedestal Model

A heavy iron base, 12" in diameter, gives stability to this portable floor-type Dazor lamp. Pedestal measures 39" from floor to arm-hinge at top of pedestal. This model is especially adapted to offices, doctors' quarters and homes.

Desk Model

The weighted base of this Dazor Lamp does not require fastening down, permitting it to be placed anywhere on a flat-top desk, table or other horizontal surface; can be moved as desired.

Bracket Model

A goose neck iron bracket forms the base of this Dazor model. Fastened to underside of drawing board by screws, it leaves upper edge of board clear for T-square, instruments or rolled cover.

NOTE: After mounting lamp, the standard that supports the arm should be adjusted to a vertical position; otherwise arm tends to rotate to low point of arc.

Finish

The standard Dazor finish is statuary bronze baked enamel. Inner surfaces of reflectors are white baked enamel.

CSA Approval

All Dazor lamps are approved by the Canadian Standards Association, but must not be used in locations where they may be subjected to oil.

CANADIAN GENERAL @ ELECTRIC

DAZOR "FLOATING" LAMPS



FLUORESCENT PEDESTAL MODEL Using Two 15 Watt Fluorescent Lamps

The Fluorescent Pedestal Model is an all-purpose floor lamp, especially suitable for shops, physicians' offices, studios and homes. It is handy in the sickroom for nurses' use, or as a patient's night lamp. Reflector is 18¾ inches long. Ballast is installed in the base.

Equipped with 2-conductor No. 18 POSJ midrip brown cord, extending 8'9" from the base, and a No. 7701 rubber cap.

FLUORESCENT UNIVERSAL MODEL Using Two 15 Watt Fluorescent Lamps

The Fluorescent Universal Model fastens to practically all types of factory or machine shop equipment: lathes, drills, presses, shapers, milling machines, assembly benches, inspection tables. To repair benches in jewellery, engraving, radio, typewriter and bicycle shops . . . to tables or walls in dental, medical and chemical laboratories . . . to drawing boards . . . to business machines, desks, tables and files in offices . . . to desks and work benches in private homes and basements. The 24" arm extension is recommended for average-size benches, machines, desks and stands; the 34" for drawing boards, executive desks and large working



FLUORESCENT BRACKET MODEL (Not Illustrated) Using Two 15 Watt Fluorescent Lamps

The Fluorescent Bracket Model provides convenient, easily directed light for architects, draftsmen and artists. The goose-neck base attaches with screws to under side of drawing board, leaving top of board entirely free of obstruction. T-square may be used along upper edge and board cover may be rolled into hollow of the goose-neck fitting. This base is also adaptable to certain benches and machines. Reflector is 18¾ inches long. Ballast is installed in housing beneath the spring mechanism.

Equipped with 2-conductor No. 18 POSJ midrip brown cord, extending 8'9" from the base, and a No. 7701 rubber cap.

Cat.	Price		Power Factor	Arm Ext	Std Pkg	
No.	Each	Cycles			Qıy	Wt
	P	EDESTA	L MODE	L		
P-2234-16	\$52 30	60	95	34"	1 1	32
	UI	NIVERSA	L MODI	EL		
P-2124-16	34.80	60	95	24"	1 1	101/
P-2134-16	34.80	60	95	34"	1	101/2
	В	RACKET	MODEL			
P-2434-16	34.80	60	95	34"	1 1	12

*110 Volt

DAZOR "FLOATING" LAMPS



Fluorescent Desk Model



Incandescent Desk Model

FLUORESCENT DESK MODEL Using Two 15 Watt Fluorescent Lamps

The Fluorescent Desk Model is portable, requiring no screws or clamps; base is weighted to support the floating arm in any position while resting on any level desk, table or stand. Convenient for flat-top desks of executives, architects, accountants, clerks. For slanting surfaces, such as drawing boards, specify the Universal or Bracket Model. Reflector is 18¾ inches long. Ballast is installed in the base.

Equipped with 2-conductor No. 18 POSJ midrip brown cord, extending 8'9" from the base, and a No. 7701 rubber cap.

INCANDESCENT MODELS Using One 40 or 60 Watt Lamp

These lamps have the same broad applications as outlined for the corresponding fluorescent models. They are serving assemblers, inspectors, mechanics and repairmen. They are popular with architects, engineers, draftsmen, artists, chemists, amateur and professional photographers. They have many

uses in offices in connection with adding machines, mimeograph machines, and similar equipment, and in homes. The 24" arm extension is recommended for average-size benches, machines, desks and stands; the 34" for drawing boards, executive desks and large working areas.

Equipped with 2-conductor No. 18 POSJ midrip brown cord, extending 8' 9" from the base for the 24" arm, and 7' 10" for the 34" arm; and a No. 7701 rubber cap.

FLUORESCENT DESK MODEL

Cat.	Price	*	Power	Arm	Std Pkg	
No.	Each	Cycles	Factor	Ext	Qty	W
P-2324-16	\$44.80	60	95	24"	1	23

INCANDESCENT MODELS

Cat.	Price		Arm	Std Pkg	
No.	Each	Model	Ext	Qty	W
3124-S	\$19.20	Universal	24"	1	6
3134-S	19.20	Universal	34"	1	6
3234-S	37 80	Pedestal	34"	1	29
3324-S	27.00	Desk	24"	1	24
3434-S	19.20	Bracket	34"	1	8

^{*110} Volts.

DESK AND STUDY LAMPS



No. 7057

No. 7057A

Well made with cast base, 12" flexible arm and steel reflector. Neat appearance, easy to clean, adjustable to any position. Finished in sprayed bronze. Wired complete with push-through socket. Reflectors come in two styles — Rectangular and Parabola.

Cat. Price No. Each	Price	Lamp	Reflector	Standard Package		
	Watts	Style	Quantity	Weight		
7057 7057A	\$4.50 5.40	40-60 40-60	Parabola Rectangular	1'	6	



An attractive, modern desk lamp. Well constructed and finished in a durable bronze plate. Wired complete with push-through socket and 6-foot rubber covered cord-set.

Cat.	Price	Standard Package		
No.	Each	Quantity	Weight	
7288	\$14.00	1	8	



A versatile, clamp-on study lamp for use over office machines and desks, Finished in an attractive bronze plate. Swinging cross-arm extends over desk 19" and is 12" above desk top. Diameter of shade 12½".

Cat.	Price	Standard Package		
No.	Each	Quantity	Weight	
7221	\$18.00	1	8	



This is a distinctively designed fluorescent desk lamp which will appeal to the most discriminating taste. The generous design of the reflector assures glare-free light over the entire working area.

Sturdily constructed of high-grade materials, finished in bronze plate. Low centre of gravity prevents tipping. Overall height, 15 inches; length of reflector, 19 inches. Supplied wired, complete with low power-factor ballast, manual starting switch, and 6-foot rubber cord and plug.

For 60 cycle, 110-125 volt operation only.

Cat. Price		Lamp	Standard Package		
No.	Each	Watts	Quantity	Weight	
7446	\$27.50	1-15	1	15	

KONDU BRACKETS AND LANTERNS









No. 2778

No. 2678



No. 502



No. 503



No. 504



No. 3277



No. 3374



No. 509

CANADIAN GENERAL @ ELECTRIC

KONDU BRACKETS AND LANTERNS



Fabricated from cast sections, this equipment combines sturdy construction and utility, with an appreciation of authentic detail and artistic charm.

ORDERING INSTRUCTIONS

To ensure accurate filling of your order please supply the following information in addition to the catalogue number.

Finish

Brackets and lanterns can be supplied in black, green, swedish iron or bronze finish. If color is not stated black will be supplied.

Material

Made of cast iron. Bronze and aluminum can be supplied as special, prices on application.

List Prices

Prices shown apply to either 31/4", 4", 5" or 6" holders. State size required.

Glass

Clear pebbled, clear sanded, amber pebbled and amber sanded. Amber opalescent may be supplied if desired, at a slight additional cost. Please state color when ordering. Globes not supplied.

Length Overall

For lantern brackets, is the distance from top of spear to bottom of spear, knob or stem, and in globe brackets, from end of knob or spear to top of globe holders.

Lantern Size

This size is from top of roof to bottom of lantern frame or flange.

Socket Base

Brackets are supplied with 3/8" or 1/8" standard nipples. If desired 1/2" nipples can be supplied.

Wiring

All brackets and lanterns are wired and supplied with sockets. C.S.A. approved.

Cat.	Price Each	*Diameter of Holder (In.)	Wall Plate (In.)	Wall to Center (In.)	Size of Lantern (In.)	Overall Height (In.)	Ship. Weight
502	\$ 9.00	314, 4, 5 & 6	63/4	9 414	NAME OF TAXABLE PARTY.	6	8 4
503	5.40	314, 4	4 x 8½	41/4	*******	61/4	4
504	5.40	31/4	4½ x 6¼	474		15	10
509	13.50	31/4, 4, 5 & 6	4½ x 9	1	*******		
				41/21	634 x 1216†	121/2	5
1084	10.80		127 017	772+	51/2 x 8	15	10
2678	22.50	2222222	434 x 914	71/4	51/2 x 81/2	101/2	10
2778	22.50		43/4 x 91/4			20	8
3277	21.00	1111244	51/4	8	434 x 9	20	
		1350030	51/2	8	71/2 x 101/2	25	13
3374	39.00	100000000		8 12	10 x 201/2	19	19
3480	60.00	441444	71/4 x 151/2	1.4	7½ x 10½	36	13
5374	33.00	- Freeten	51/4 x 6 A	2001	91/4 x 141/2	36	20
5380	48.00	474.745.44	51/4 x 6 A	2227	974 X 1472	90	

Where more than one holder diameter is available, specify size required. Size of glass panel 6" x 2\forall'". Extension from wall. (Canony size)

THE GOTHIC LANTERN LINE



No. 2520-2521



No. 2518



No. 2516-2517



No. 2519 Weatherproof Outside Wall Lantern

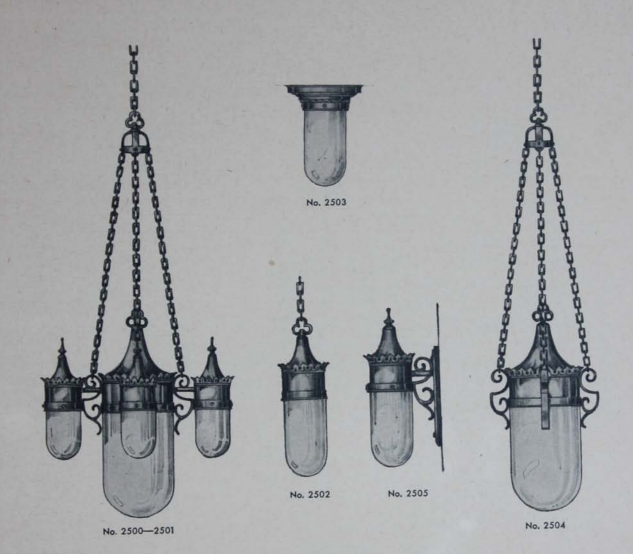
These lanterns are designed to harmonize with formal Gothic architecture. Panels are of amber glass, and metal parts are finished in bronze. No. 2516 and 2517 are equipped with a downlight re-

flector, and louver to prevent direct viewing of the light source. Four 60 watt lamps on a separate circuit provide suitable illumination of the side panels.

Cat, No.	Price Each	Lamp	Approx Dimensions (In.)		Overall	Ship.
		Watts	Length	Width	Suspension (In.)	Wt
2516 2517 2518 2519 2520 2521	\$240.00 290.00 90.00 120.00 15.00 28.00	(1)300-(4)60* (1)500-(4)60* 100-150 100-150 100 200	31 38 19 19 5	12 15 6 6 10	144 144 30	60 80 25 20 8

^{*}Two circuits

THE STALACTITE LINE

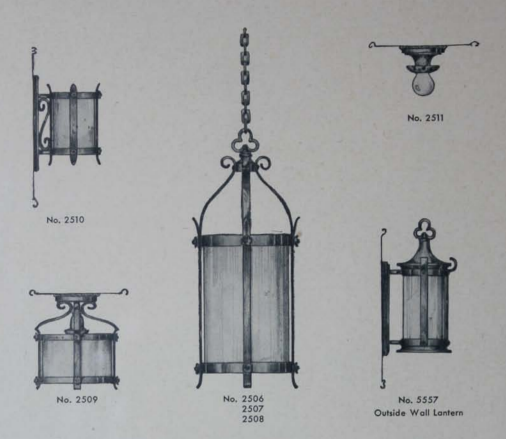


A tastefully designed line of fixtures for fine church lighting. Glassware is ivory in color. Metal work finished in wrought iron.

Cat. No.		Lamp	Approx Dimensions (In.)		Overall	Ship.
	Price Each	Watts	Length	Width	Suspension (In.)	Wt
	*****	(1)300-(4)60*	28	28	48	50
2500	\$180.00		22	22	48	40
2501	140.00	(1)200-(4)25*	19	6	30	10
2502	28.00	100-150	19	6		6
2503	18.00	100-150	9	10	48	20
2504	44.00	200-300	22	10		12
2505	65.00	100-150	24	8	**	12

^{*}Two circuits

THE CYLINDRICAL LANTERN LINE



Modest yet fine-appearing fixtures for smaller churches and chapels. Glassware is amber in color, and metal parts are finished bronze. The outside wall lantern is of copper construction.

Cat. No.	D. T. A.	Lamp	Approx Dim	ensions (In.)	Overall	Ship.
	Price Each	Watts	Length	Width	Suspension (In.)	Wt
2506	\$110.00	(1)500-(3)40*	20	12	60	35
2507	98.00	(1)300-(3)40*	16	10	60	30
2508	64.00	100-150	13	8	60	25
2509	42.00	100	10	10		- 15
2510	46.00	100	9	6		15
2511	5.50	40	6	5		2
5557	90.00	100	14	6	44	15

^{*}Two circuits.

THE GOTHIC GLASS LINE



These fixtures consist of totally enclosed lighting glassware, decorated to simulate ornamental metal work. They are ideal for churches, chapels, and public buildings, where both cost and appearance are important. Glassware is ivory in color. All metal parts are finished in handsome wrought iron.

	1000000	Lamp	Approx Dimensions (In.)		Overall	Ship.
Cat. No.	Price Each	Watts	Length	Width	Suspension (In.)	Wt
199		c	OMPLETE LANTER	NS		
2522 2523 2524 2525 2526 2527	\$24.00 32.00 26.00 36.00 90.00 54.00	100-150 100-150 100-150 (2) 60 300-500 300-500	12 15 16 12 37 24	6½ 6½ 6½ 6½ 13 24 10½	30 48 48	10 12 12 15 30 20
		REPL	ACEMENT GLASSY	VARE	1 11 12 12 12	
K5 K7 K10	8.50 11.00 28.00	60 100-150 300-500	8 12 18	5 6½ 10½	**	5 8 12

NEON AND ARGON GLOW LAMPS

NEON GLOW LAMPS

Neon Glow Lamps are low voltage lamps of the gaseous discharge type. They are ideal as indicators for appliances, wiring devices and industrial apparatus because they require little power, can operate on standby battery or generator service, and stand up under shock and vibration.

These lamps glow with a distinctive orange-red color, making the use of colored cover glass unnecessary. They have a dependable long life of approximately 5000 hours, and operate very reliably — when normal life is ended, they do not suddenly fail. Practically no heat is given off, since current consumption is very low.

Neon glow lamps are made in a variety of sizes and wattages to meet every need. They are normally usable on A.C. or D.C. circuits. On Direct Current only one electrode (negative) glows, producing approximately the same light output as the combined electrodes on Alternating Current.

Bayonet Base Lamps (except NE-53)

These lamps are supplied without series resistor in base. External means must be provided to limit current to normal amount. External resistors, to be supplied by user, should be of the values marked "EX" in column "Series Resistance," for operation at rated voltage.

Screw Base Lamps (and NE-53)

Required series resistor for operation at the rated voltage is mounted within base. See values marked "IN" in column "Series Resistance." Lamps may be operated at higher circuit voltages by use of suitable external resistors supplied by user - see below.

Operation of Neon Glow Lamps on Higher Voltages

Since Glow Lamps operate at low values of current it is practicable to apply them to higher voltage circuits using external resistors to absorb the added voltage. The table below gives the recommended values for four voltage ranges. The resistors must be suitable for the voltage applied and have capacity to dissipate several times the nominal lamp watts.

OHMS VALUE FOR EXTERNAL RESISTORS FOR CIRCUIT VOLTAGES

Glow Lamp	250 to 300 V.	300 to 375 V.	375 to 450 V.	450 to 600 V.	
NE- 2	750,000	1 000 000			
NE-51	750,000	1,000,000	1,200,000	1,600,000	
NE-45			L - P P		
NE-53	82,000	120,000	150,000	200,000	
NE-57			2000		
NE-48	110,000		ALCOHOL:	1 2-2-	
NE-17	110,000	150,000	180,000	240,000	
NE-30	13,000	18,000	24,000	33,000	
NE-32	18,000	24,000	30,000	39,000	
NE-34	9,100	13,000	16,000	22,000	
NE-36	11,000	16,000	20,000	27,000	
NE-40	6,200	8,200	11,000	16,000	
NE-42	8,200	11,000	13,000	18,000	

ARGON GLOW LAMPS

Description

These glow lamps contain an argon gas mixture and produce light as a glow covering the electrodes. The color is a pale blue-violet and the light output is small. They find use as light sources principally in companion use with neon glow lamps as a second color to the neon red.

These lamps are also sources of near ultraviolet radiation. Their small size, low operating temperature and simplicity of operation are desirable characteristics. The near ultraviolet energy is of the nature which causes many materials to fluoresce and is highly actinic, making the lamps useful in some photo processes.

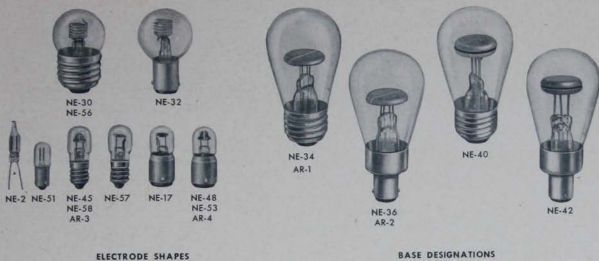
While the visible light is in relatively narrow lines the ultraviolet is in broad bands that provide almost continuous energy from the limit of the visible to the region where the glass envelope no longer transmits.

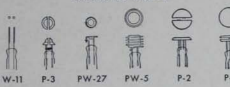
No danger of ultraviolet burns of the eyes or skin is involved in the use of these lamps as the dangerous short radiation is not present and, of course, the total energy is low.

Life

Like the neon glow lamps these argon-filled lamps have a low rate of depreciation. The argon lamps are shorter lived and approximate values for average useful life for the 2½-watt lamps are 2000 hours and for the ¼-watt lamps are 1000 hours. These are in terms of use of the visible light output. The useful life as ultraviolet sources is less—average useful life (to 50% of initial output) for the 2½-watt lamps is 750 hours and for the ¼-watt lamps is 150 hours.

NEON AND ARGON GLOW LAMPS

















Bay. Min

Bay. Cand

Cand Screw

Medium Screw

Sk D.C. Bay, Cand

					Description			Appro		Series	Pkg	Qty
Watts,	Cat.	Price Each	Volts			Electrode	Max.	Volt		Resistance Ohms		
Nominal	No.	Eddi	(Circuit)	*Bulb	Base Sh	Shape	Shape Length (Inches)	A.C.	D.C.	Onms	Unit	Std
	CLEA	R NEON LA	AMPS		Average us	eful life, a	pproxin	nately 5	000 ho	urs (except NE2	2¶)	
1/25	NE- 2	\$0.12	105-125	T- 2	Unbased (Wire Term.)	W-11	13/61	65	90	200,000 EX	100	1000
	NE-51	.15	105-125	T- 31/4	S.C. Bay. Min.	W-11	1316	65	90	200,000 EX	10	100
1/25	NE-45	.60	105-125	T- 41/6	Cand. Screw	P-3	15/8	65	90	30,000 IN	10	100
13	NE-48	.53	105-125	T- 41/2	D.C. Bay. Cand.	P-3	11/2	65	90	30,000 EX	10	100
14 14 14	NE-53	.83	105-125	T- 41/2	D.C. Bay. Cand.	P-3	11/2	65	90	30,000 IN	10	100
	NE-57 △	.60	105-125	T- 41/6	Cand. Screw	PW-27	15%	55	70 §	30,000 IN	10	100
74	NE-17	.68	105-125	T- 41%	D.C. Bay, Cand.	PW-27	11/2	55	70 \$	30,000 EX	10	100
1/4 1/4 1/2	NE-58	.60	210-250	T- 41/2	Cand. Screw	P-3	15%	65	90	100,000 IN	10	100
,72	NE-30	.60	105-125	G-10	Medium Screw	PW-5	21/16	60	85	4,800 IN	10	100
1	NE-32	.68	105-125	G-10	D.C. Bay. Cand.	PW-5	21/16	60	85	4,800 EX	10	100
	NE-56	.60	210-250	G-10	Medium Screw	PW-5	21/6	60	85	40,500 IN	10	100
1	NE-34	.75 🗆	105-125	S-14	Medium Screw	P-2	35/16	60	85	3,500 IN	10	100
2	NE-36	.83	105-125	S-14	Sk. D.C. Bay. Cand.	P-2	33/4	60	85	3,500 EX	10	100
2	NE-40+	.90 🗆	105-125	S-14	Medium Screw	P-4	35/16	60	85	2,200 IN	10	100
3	NE-42	.98	105-125	S-14	Sk. D.C. Bay. Cand.	P-4	33/4	60	85	2,200 EX	10	100
	CLEA	R ARGON	LAMPS			For a	verage	useful li	fe, see	previous page.		
214	AR-1	ST. ZERREZEVE	105-125	S-1	4 1 Medium Screw	P-2	35/6	65	90	2,650 IN	10	5000
2½ 2½ 2½ ½ 1¼ 1¼	AR-2		105-125	S-1		d. P-2	33/4	65	90	2,650 EX	10	
1/2	AR-3		105-125A.C	ST 15550 7		P-3	15/8	80	115	15,000 IN	10	1 27/500
14	AR-4		105-125A.C	CARL STREET, S		P-3	13/2	80	115	15,000 EX	10	100

*Bulbs are designated by a letter to indicate shape and a figure to indicate the approximate diameter in eighths of an inch.

*Applies to a new lamp.

The 1½" dimension is for glass parts only; the lamp has wire terminals which extend ½".

**Acentre electrode connected to base shell.

**EINE-34 and NE-40 are supplied with red sprayed finish at additional charge of 8 cents each.

D.C. starting voltage is for lamp connected so that centre electrode is negative.
 Upper electrode connected to base shell.
 Average useful life of NE-2 is in excess of 25,000 hours when operated with 200,000 ohms series resistance on 105-125 volts.
 ▲May be operated on 135-volt D.C. circuits.

McGILL LAMP GUARDS



Locking Type with Reflector



Locking Type less Reflector



No. 1429 Protector-O Open Guard



Crescent Wall Guard



Non-Locking Type less Reflector



Non-Locking Type with Reflector

LOXON LOCKING LAMP GUARDS

Breakage and theft take a heavy toll from users of large numbers of lamps. To stop breakage a sturdy guard is necessary. To stop theft an effective lock is required. The Loxon line does this double duty at a very small original cost. These dualpurpose lamp guards are made for all types of sockets. They are quickly and easily attached to the socket and locked with a key, one of which is furnished with each dozen guards. All guards are made of steel, heavily tinned.

Cat.	Price	Lamp	Fits	Wt Lbs
No.	Each	Wattage	Socket	Per Doz
	WI	THOUT REFLECT	OR	
1420	\$0.80	25—40*	Brass	2½
1420A	.80	25—40*	W. P.	2½
1420B	.80	25—40*	W. P.	3
1426	-90	60—100	Brass	23/4
1428A	-90	60—100	W. P.	3
1428B	-90	60—100	W. P.	31/2
2444	1.00	200	Brass	3
2446A	1.00	200	W. P.	3
2446B	1.00	200	W. P.	316
	WITH TI	NNED STEEL REF	LECTOR	1000
1400	\$1.20	25—40*	Brass	31/2
1401A	1.20	25—40*	W. P.	

50-75 Extra keys for Loxon Guards are available—Cat. No. 2216, Price, each \$0.10.

*Also for 50-watt rough service and 50-watt mill type.

All numbers followed by "A" fit any weatherproof socket with bottom bead measuring 1½ to 11½ inches in extreme diameter.

All numbers followed by "B" fit any weatherproof socket with bottom bead measuring 1½ inches in extreme diameter.

50-75

Brass

W. P.

PROTECTOR-O LAMP GUARDS

Open-bottom guards which permit quick and easy removal or insertion of lamp, yet fully protect lamp. Heavy tinned finish.

Cat.	Price	Lamp	Fits	Wt Lbs
No.	Each	Wattage	Socket	Per Doz
1429 1432	\$0.80	25—75 25—75	Brass W. P.	21/2

GRIPON NON-LOCKING LAMP GUARDS

Same style as Loxon type except they have plain screws instead of locking device for attaching to sockets.

Made for both regular and mill type lamps and for brass shell and weatherproof sockets. Heavy tinned finish.

Cat. No.	Price Each	Lamp Wattage	Fits Socket	Wt Lbs Per Doz
	WIT	HOUT REFLECT	OR	
1608	\$0.70	25-40*	Brass	21/4
1608A	.70	25-40*	W. P.	23/2
1608B	.70	25-40*	W. P.	3
1601	.80	60-100	Brass	23/4
1603A	.80	60-100	W. P.	3
1603B	.80	60-100	W. P.	31/2
1605	.90	100-200	Brass	3
1606A	.90	100-200	W. P.	3
1606B	.90	100-200	W. P.	31/2
	WITH	TINNED STEEL I	REFLECTOR	
1610	\$1.10	25-40*	Brass	31/2
1611A	1.10	25-40*	W.P.	316
1620	1.10	50-75	Brass	41/2
1621A	1.10	50-75	W.P.	412

*Also for 50-watt rough service and 50-watt mill type lamps.

All numbers followed by "A" fit any weatherproof socket with bottom bead measuring 1½ to 1½ inches in extreme diameter.

All numbers followed by "B" fit any weatherproof socket with bottom bead measuring 1¾ inches in extreme diameter.

CRESCENT WALL GUARDS

These guards have a closed cage with steel wire ribs and stamped rings, copper plated. Key hole slots in base rings for attaching or detaching. Designed to fit 31/4" and 4" outlet boxes.

Cat. No.	Price Each	Size Outlet Box (In.)	Lamp Wattage	Inside Diam. (Inches)	Depth (Inches)	Wt Lbs
1436 1438	\$1.35 1.40	31/4	60 100	2 ¹³ 16 3 ¹ 8	534	61/2

1443

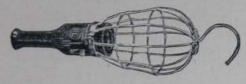
1444A

1 20

1 20

McGILL PORTABLE LAMP GUARDS

RUBBER OR WOOD HANDLE GUARDS



Furnished with or without reflector. Available either with black rubber or black wood handle, equipped with 660-watt socket. Electrically welded steel cage, bright cadmium alloy plating.

RUBBER HANDLE		WOOD	HANDLE		2	W
Cot. No.	Price Each	Cat.	Price Each	Vattage V	Length (In.)	Ea Oz

CLOSED CAGE - WITHOUT REFLECTOR

7000*	\$ 3	.00	8000*	\$3	.00	40-100	14	22
7000S	3	60	8000S	3	.60	40-100	14	22
7000M*	2	.80	8000M*	2	.80	50	123%	19
7000MS	3	40	8000MS	3	40	50	123%	19

CLOSED CAGE - WITH REFLECTOR

7000R*	\$3.20	8000R*	\$3 20	40-100	14	22
7000SR	3.80	8000SR	3.80	40-100	14	22
7000MR*	3.00	8000MR*	3.00	50	123%	19
7000MSR	3.40	8000MSR	3.40	50	123%	19

OPEN CAGE - WITHOUT REFLECTOR

7001*	\$3.20	8001*	\$3.20	25-100	12	22
7001S	4.00	8001S	4.00	25-100	12	22
7001M*	3.20	8001M*	3.20	50	1034	19
7001MS	3 50	8001MS	3.50	50	1034	19

OPEN CAGE - WITH REFLECTOR

7001MR* 7001MSR		8001MR* 8001MSR		50 50	1034	19
--------------------	--	--------------------	--	----------	------	----

*These guards can be supplied with grounding attachment at a small increase.

in price.
The letter "S" denotes socket with switch or lever.
The letter "M" denotes guards with a small cage designed especially for the 50-watt rough service lamp.
Replacement sockets: No. 4003 keyless, No. 4005 with switch.

BULLDOG PORTABLE LAMP GUARDS



Cage of best grade steel wire, copper plated, with Hardwood handle is rigidly attached to cage. May be had with either Levolier universal lever socket or keyless socket. Adapted for any size lamp cord. Weight 19 ounces.

Cat. No.	Price Each	Cage	Lamp Wattage	Length (Inches)	Socket
4675 4000	\$4.50	Closed	25-100 25-100	1514	4004 Lever

NATIONAL PORTABLE LAMP GUARDS



No. 1450R

Nos. 1450, 1451, 1452

Heavily tinned steel cage. Equipped with composition keyless socket No. 4003 fitted with spring contacts firmly embedded in handle, making a solid, durable, light weight, one-piece guard. Suitable for both mill and standard type lamps.

Cat.	Price Each	Cage	Lamp Wattage	Length	Weight
1450*	\$3.50	Plain Open	15-40	111/8	14
1450R*	3.90	Reflec. Open	15-40	111/8	15
1451	3.20	Plain Open	25-75	11	17
1452	3.80	Plain Open	40-100	11/4	20

^{*}Takes 50-watt rough service A-19 lamp.

SAFETY VAPOUR-PROOF PORTABLE GUARD



This strong, portable, sealed lamp guard is watertight, dust-tight and moisture-proof. The plastic handle and fibre cage are shock-proof and nonsparking. A rubber gasket placed between the cage and handle absorbs all stress and strain, preventing breakage. The heavy glass protecting globe eliminates possibility of breakage of the lamp bulb inside from splashing liquids. Being air-tight these guards are perfectly safe for use where vapour and dust infused air is prevalent. They have no equal for safety, service and convenience around flour mills, paint booths, finishing rooms, airports, warehouses, food processing plants, shipyards, aboard ships, and many other places.

The No. 3007 has plastic cage. No. 3006 has a heavily tinned, electrically welded wire cage. Equipped with No. 4003 keyless socket.

Cat. No.	Price Each	Cage	Lamp Watts	Wr Oz
3006	\$8.00	Steel, Open	40	25
3006R	8.50	Steel, Refl'tr	40	26
3007	9.00	Fibre, Open	40	23
3006G	1.50	Globe Only		211.00

SOCKETS FOR McGILL PORTABLE GUARDS

Cat. No.	Price Each	Description	Watts
4003 4004	\$0.40	Black Composition Keyless Levolier with Fibre Lever	660 660
4005	90	Levolier with Fibre Lever	660

PORTABLE LAMP GUARDS

FEDERAL PORTABLE LAMP GUARD SETS



No. 500 Series

Consists of Flexco guard, hook, inside reflector, No. 2/18 Type SJ cord (in lengths listed), Federal rubber attachment cap and Federal safety handle grip with keyless socket. Lamp size, 25-60 watts.

No. 600 Series

Same as No. 500 Series, but with push-through socket in handle, and No. 2/18 Type S cord.

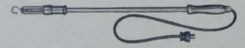
Cat.	Price	2 0.00	Std Pkg		
No.	Each	Description	Qty	Wt	
	500 \$	ERIES LAMP GUARD	SETS		
525	\$3.90	25 ft. Cord	24	60 72 96	
535	4.65	35 ft. Cord	24	72	
550	5.85	50 ft. Cord*	24	96	
	600	SERIES LAMP GUARD	SETS		
625	\$6.00	25 ft. Cord	24	78	
635	7.50	35 ft. Cord	24	96	
	10.00	50 ft. Cord*	24	120	

RENEWAL PARTS ONLY

500	\$1.50	Safety Handle with Keyless Socket for No. 500 Series.
600	2.10	Safety Handle with Push Through Socket,
1350	1.00	for No. 600 Series. Flexco Guard with Reflector.
1375	1.00	Flexco Guard without Reflector.
250	.20	Attachment Plug Cap.

^{*}Longer lengths on application.

BUNGHOLE SAFE-T-LAMP



The Bunghole Safe-T-Lamp is a vapour-proof lighting unit for inspecting gasoline, oil, chemical and other drums used for explosives. Made of nonsparking metal throughout. Furnished with a 15-watt, 120-volt T7 intermediate base clear lamp. Overall length 30". Outside diameter 1½". Cord not supplied.

Cat.	Price		Std Pkg	
No.	Each	Description	Qty	Wt
6146	\$20.00	Complete	1	5
6157	:40	Cover Globe only.	1	

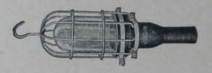
SAFE-T-LITE PORTABLE EXTENSION LAMPS



Available with or without reflector. Black rubber handle equipped with 660 watt socket. Closed wire cage is made of ½8" cadmium plated wire. Will accommodate 100-watt lamp. Supplied complete with guard, socket, handle, and strain relief.

Cat.	at. Price		Std	Pkg
No.	Each	Description	Qty	Wt
		SAFE-T-LITE COMPLETE		
6141	\$1 60	Less Reflector.	1	13/9
6142	2.15	With Reflector.	1	11/2
		RENEWAL PARTS ONLY		
6147	\$0.85	Handle only.	1	19:4(4)
6148	.95	Guard only.	1	
6149	.20	Socket only	1	14.4.00
6150	.10	Strain Relief only.	1	10.010.0
6151	.45	Reflector only.	1	

SAFE-T-LAMP VAPOUR-PROOF EXTENSION LAMP



A serviceable vapour-proof lamp for use in areas containing combustible vapours, gases, acids and water. Black rubber handle, extra thick glass globe, porcelain socket, cadmium plated wire cage. Will accommodate 100-watt lamp. Supplied complete with guard, handle, socket, globe and strain relief.

Cat. Price		1	St	d Pk	g
No.	Each	Description	Qty	1	Wt
		SAFE-T-LAMP COMPLET	E		
6144	\$7.00	Complete.	1	1	3
		RENEWAL PARTS ONLY	,		
6152	\$2.80	Handle only.	1 1	1	
6152 6153	\$2.80	Handle only.	1 1	1	***
The second second			1 1 1	1	
6153	2 80	Guard only.	1 1 1 1 1	-	

APPLETON PORTABLE REELITES



PORTABLE TYPES

An automatic reeling device for extension light cords. The light is always available within arm's reach and no time is lost in untangling cords or plugging in for new extensions. Each reel has a ratchet stop which works exactly like a window shade. Cover plate fits 31/4" or 4" outlet boxes. Finish is light grey enamel. Supplied with No. 16 gauge, 2-conductor cord.



MACHINE TOOL TYPE

This Reelite is equipped with a connector body so that any portable electrical tool or device can be attached.

Finished in light grey enamel, with base for attaching to 3¼" or 4" outlet box. Supplied with 25 feet of No. 16 gauge, 2-conductor cord.

WALL BRACKET



This bracket is recommended for wall mounting of Portable Reelites. May be ordered separately or with Reelite, at an addition of \$2.50 to price of Reelite.

No.	Price Each	Description	Lift Lbs†	Lbs
	WITH 12 F	EET OF CORD - 51/2 INCH	REELITE	
1532	\$19.00	Without Wiring Device	2	4
1533	21.00	Brass Shell Key Socket	2	5
1534	21.70	Composition Key Socket	2	5
9	WITH 25 F	EET OF CORD - 71/4 INCH	REELITE	
1524	\$24.25	Without Wiring Device	11/2	8
1525	27.50	Brass Shell Key Socket	11/2	8
1526	27.50	Composition Key Socket	11/2	8
1530*	27.50	Without Wiring Device	11/2	8
1519	400000000000000000000000000000000000000	EET OF CORD — 10 INCH Without Wiring Device		13
1519	\$37.25		REELITE 1	13
1519	\$37.25	Without Wiring Device	REELITE 1	13
1519	\$37.25 WITH 50 I	Without Wiring Device	REELITE 1 REELITE	
1519	\$37.25 WITH 50 I	Without Wiring Device FEET OF CORD — 10 INCH Without Wiring Device	REELITE 1 REELITE	
1519	\$37.25 WITH 50 I \$40.00	Without Wiring Device FEET OF CORD — 10 INCH Without Wiring Device MACHINE TOOL TYPE	REELITE 1 REELITE 1	14

Rating—250 volts, 660 watts. *Equipped with No. 16 3-conductor cord. One conductor grounded to frame. tLifting capacity. For devices attached to cord of Reelite listed above,

APPLETON RETRACT-O-REEL

The Retract-o-Reel is a light weight all cast aluminum balancing reel used for supporting portable tools, air and electrical devices weighing up to 10 lbs. Reels support light weight drills, screw drivers, assembly tools, etc., directly over production line while operator is otherwise engaged.

The Appleton Retract-o-Reel embodies the following features:

- 1. The newly designed wire grip stopper employs a wedge type principle of gripping, which insures extra long life for the wire rope, while assuring a positive grip - no set screws to injure or break the wire rope even with constant operation.
- 2. The end of the wire rope is furnished with an eye loop made of a swaged-in thimble, permitting quick tool connection.
- 3. The Retract-o-Reel turns on self-lubricated oil-less bearings.
- 4. Furnished with 6 feet, preformed wire rope, rubber bumper, cable clamp, and thimble in swaged eye loop.

RETRACT-O-REEL HAND WHEEL

Hand wheel fits tension adjustment stud on Retract-o-Reel. It affords safe and quick spring



tension adjustment for proper balance especially after reel servicing.

Cat.	Price	Tool V	Veight	Rope	in Feet	Net W
No.	Each	Max	Min	Active	Inactive	Each
		RETRA	CT-O-R	EEL		
B21-51	\$35.00	5	0	6	0	6 lbs.
B21-71	35.00	7	5	6	0	6 lbs.
B21-81	35 00	8	7	5	1	6 lbs.
B21-101	35.00	10	8	11/2	41/2	6 lbs.

WIRE CONNECTORS; McGILL LAMP CHANGERS

MARR INSULATED CONNECTORS





Suitable for both fixture and wiring work. Wires are rigidly held in brass insert by set screw. Bakelite insulating cap screws on quickly and easily. No. 1 has capacity of from two No. 18 to three No. 14 and one No. 18 wires. No. 2 has capacity of up to five No. 12 solid wires.

No. 5 has porcelain insulating cap in place of the bakelite cap. It is for use only where excessive heat is present. No. 550 is supplied with bakelite cap, and is approved for 600 volt circuits.

Cat. No.	Price Per C	Description	Std Pkg Quantity
1	\$5.50	Bakelite Cap	100
2	6.90	Bakelite Cap	100
5	6.90	Porcelain Cap	100
550	8 00	Bakelite Cap	100

SIMPLEX AND CONEX CONNECTORS





Cat. No.	Price Per C	Description	Std Pkg Quantity
	SIMPLEX	PORCELAIN CONNECTORS	
Normal Medium	\$2.70 2.30	For general wiring For close fixture work	100 100
	CONEX	BAKELITE CONNECTORS	
2	2.30	For general wiring	100
3	2.00	For close fixture work	- 100

CHANDELIER CHAIN



Made of steel. Finished bronze or brushed brass. Length of link, 2".

Cat.	Price	Description	Std Pkg
No.	Per C Yds		Yards
8188 8188	\$22.00 22.00	Brass	100

BUCHANAN LOK-SEAL CONNECTORS



A solderless connector for quick splicing of wires. Crimping tool exerts equal, four-sided pressure on splice cap that draws the cap and conductors into one solid mass. Insulator is supplied with locking ring, to ensure permanent attachment. No. 2004 cap with No. 2005 insulator has capacity of from two No. 18 to three No. 12 wires.

Cat. No.	Price	Description	Quantity	Weight
			NECTORS	216
2004	\$ 1.70 C 2.00 C	Splice Cap Insulator	1000	23/4

McGILL LAMP CHANGERS



McGill Adaptable Lamp Changers are supplied with a coil spring around the ends of the finger tips. This coil spring grips the lamp firmly and makes it much easier to remove.

This changer has the added safety feature of insulation. A 1¾" insert of insulating material prevents any possible shock or injury should the lamp changer come into contact with live wires.

Steel poles are available. They come in 5-foot sections, and should be ordered according to the length of pole desired. For example, "one 15-foot pole." Poles longer than 30 feet are not recommended. Prices of changer heads do not include poles.

Cat. No.	Price Each	Description	Lamp Wattage	Lbs
	1	AMP CHANGER LESS POL	.E	
150-C	\$7.00	Angle Adjustment	15-60	2
151-C	7.00	Angle Adjustment	100-200	2
152-C	7.50	No Angle Adjustment	300-500	2
153-C	8.00	No Angle Adjustment	750-1500	2

FIXTURE PARTS AND FITTINGS

HICKEYS AND CROWFEET







Pressed Steel Fixture Hickey



Crowfoot 3" Diameter

Cat. Price		Std Pkg		
No.	Per C	Description	Qty	W

MALLEABLE IRON HICKEYS

1453	\$9.30	3/8" x 1/8"	100	20
1454	9.30	3/8" x 1/8" 3/8" x 1/4" 3/8" x 3/8"	100	20
1455	9.30	3/2" x 3/2"	100	20
1463	21.50	1/2" x 3/8"	100	20

PRESSED STEEL FIXTURE HICKEY

1349	\$4.40	3%" x ½"	100	20

CROWFEET

48	\$3.80	Tapped for 1/8" Iron Pipe	100	50
48A	3.80	Tapped for 1/4" Iron Pipe	100	50
48B	5.40	Tapped for 3%" Iron Pipe	100	50
48C	7.00	Tapped for 1/2" Iron Pipe	100	50

FLEXIBLE ARMS



Ruggedly constructed with smooth action. Brush brass finish. No. 154 has 1/8 inch iron male thread each end. No. 540 has 3/8 inch iron male thread each end.

Length Inches	Cat. No.	Price Each	Cat. No.	Price Each
8	154-8	\$0.90	540-8	\$1.10
9	154-9	1.00	540-9	1.20
10	154-10	1.05	540-10	1.25
12	154-12	1.10	540-12	1.30
15	154-15	1.25	540-15	1.45
18	154-18	1.65	540-18	1.85
24	154-24	2.20	540-24	2.40

SHADE HOLDERS

Brushed Brass Finish



For Porcelain or Weatherproof Sockets



No. 1264 For Brass Shell Sockets

Cat. No.	Price Per C	Socket	Fitter	Std Pkg Quantity
119 1264	\$28.50 17.90	Porcelain Brass	214"	100

BRASS NIPPLES

Made of brass tube, brushed brass finish.





Straight Nipple

ш	1111	m	ı
1373.	1151	m_1	
	Щ	шш	

Close Nipple

Cat. No.	Price Per C	Description	Std Pkg Quantity
1	STRA	IGHT BRASS NIPPLES	
88-G	\$ 8.70	1/8" Ir x 1" long	100
88-H	12.00	1/8" Ir x 2" long	100
1014	\$ 1.75	OSE BRASS NIPPLES	100
1014-B	2.30	1/8" Ir x 3/4" long	100
1014-D	3.20	1/8" Ir x 1" long	100
52	4.00	1/8" Ir x 1 1/4" long	100
53	4.70	1/8" Ir x 11/2" long	100
54	5.80	1/8" Ir x 134" long	100
55	7 20	1/6" Ir x 2 " long	100

LOCKNUTS AND BUSHINGS



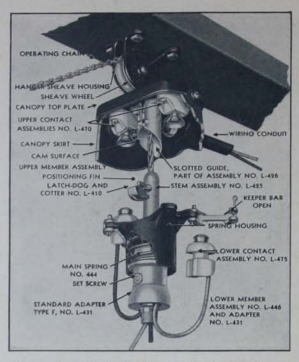




Reducing Bushing

Cat. No.	Price Per C	Description	Std Pkg Quantity
	L	OCKNUTS - STEEL	
50515	\$ 1.20	1/8" Iron pipe size	100
	REDUC	ING BUSHINGS — STEEL	
842-A	\$10.00	3/8" to 1/8" Iron pipe size	100
843-A	9.30	3/8" to 1/4" Iron pipe size	100
844-A	6.30	14" to 18" Iron pipe size	100

THOMPSON LAMP LOWERING HANGERS



Cut-away view of Model L-241 disconnected and partially lowered

Thompson Hangers in all types of installations, indoors and out, bring the fixture down to the man instead of sending the man up to the fixture. This is logical and results in absolute safety. There is no electrical hazard as the fixtures are disconnected when lowered, and there are no ladder or climbing hazards, no scaffolds, platforms or slings required.

The Thompson Hanger is essentially a latching type, overhead disconnecting switch and a fixture lowering and raising device combined. It consists of two members, upper and lower.

The upper member, carrying a pair of upper contact assemblies to which the current feed wires attach, is firmly secured to the supporting structure. The lower member carries the engaging lower contact assemblies, wired to the lighting fixture which it supports.

The entire operation of unlatching and disconnecting, lowering and raising, positioning, reconnecting and latching, is a simple manual one by means of the regulated pull and release on the small chain or cable used to lower and raise the fixture.

Electrical Characteristics

Thompson Hangers are divided into two definite

types from the standpoint of the Electrical Characteristics.

- 1. The two-pole hanger in various models for heavy service, both indoors and out, where single circuits of two wires only are required. These hangers are Underwriters' rated and approved for 15 amperes at 600 volts, 30 amperes at 250 volts A.C., and 20 amperes at 250 volts D.C.
- 2. The 3-Way 4-Wire hanger with four poles, in various models for indoor use only, are Underwriters' rated and approved for 15 amperes at 115 volts, 7½ amperes at 230 volts A.C., on each circuit. They can be used for any combination, such as two circuits 3-wire leaving one pole blank, two circuits each 2-wire, or three circuits 4-wire.

Both types are designed for multiple and parallel circuits commonly found. They are not recommended for high tension series use, as there is no provision for shunting across the line when the hanger is disconnected in lowering. The two-pole hangers, are, however, used in series work within their capacity range, when separate manual shunts or IL transformers are provided.

They may be used anywhere that open fixtures are permitted BUT SHOULD NOT be used in hazardous locations where vapor- or explosion-proof fixtures are required.

The two-pole hangers are suitable for single or group clusters of incandescent or fluorescent fixtures with 2-wire primary circuits, or single mercury fixtures, when wired to the 2-wire secondary circuit.

The 3-Way 4-Wire hangers are particularly suitable for combination mercury-incandescent fixtures, double or triple mercury fixtures, or double or triple fixtures where individual control is desired for regulating lighting intensity or color combinations.

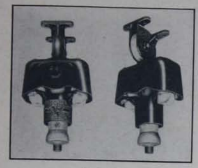
Construction

All hangers in the 100 series have solid, one-piece canopies only. Hangers in the 200 series have two-piece, removable, medium depth canopies. This arrangement facilitates wiring and permits ease of inspection and cleaning. These hangers are recommended for very dirty locations indoors.

Two-pole hangers (100 and 200 series) are supplied with canopy drilled for 34" conduit entrance. For open wiring, a removably inserted, 2-hole, threaded porcelain bushing secured by a 34" locknut is provided. Four-pole hangers (300 series) have canopy drilled for 34" conduit, locknut connection.

All load-carrying parts, except the manganese bronze latchdog, are malleable iron or steel, cadmium plated or galvanized. Everdur or Olympia bronze sheave axle screws, nuts and washers. Lock beam

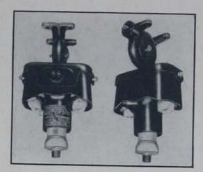
THOMPSON LAMP LOWERING HANGERS







No. L-183



No. L-245

stem is of interrupted rib design for accurate positioning and greater rigidity.

Finishes

Standard finish, baked black japan on sheave housing, canopy and spring housing.

Cadmium-plated or Hot-dip Galvanized finishes are also available and will be furnished when so specified. These special finishes also include silverplated contacts, cadmium-plated latchdog and cotters. To order, designate by adding to the hanger catalogue number, suffix letter SA for cadmium or SB for hot-dip galvanized finish, and add \$4.00 to the price. Other special colors or finishes quoted on request.

Cat. No.	Price Each	Sheave Housing	Canor	ру	Appli- cation	Ship
	TWO PO	LE FOR SINGLE	2-WIRE	CIRCL	IITS	
L-141	\$28.00	Open face	1-piece	Med	Indoor	8
L-143	28.00	Semi-encl.	24	11	"	8
L-145	31.00	Seal type	11	44	"	8
L-137	35.00	Comb. Seal	**	11	**	8
L-181	31.00	Open face	1-piece	Deen	Outdoor	8
L-183	31.00	Semi-encl.	1 piece	Deep	Outdoor	8
L-185	34.00	Seal type	44	14		8
L-177-SB	42.00	Comb. Seal	**	11	"	8
L-241	29.20	Open face	2-piece	Mad	Indoor	8
L-243	29 20	Semi-encl.	2-piece	vicu.	Indoor	
L-245	32 20	Seal type	- 66	**	- 44	8
	- mided fedal	-cur cypc				Ö

*Also 2 circuit, 3-wire or 3 circuit, 4-wire.

39 00 Seal type

L-321

L-325

NOTES

1-piece Med. Indoor

10

10

10

Open face

Semi-encl.

1. When ordering, be sure to specify whether hangers are to be chain or cable operated in order that correct swivel dead-end fittings will be furnished. If chain is to be used, specify size in order that hanger stems may be reamed to correct size. Mention of the fixture make and type to be used with the hangers assists in checking chain size and type of adapter to be supplied.

Every installation of Thompson Hangers requires the use of some accessories, such as pulleys, chain or cable, lock boxes or grip cleats, etc. Such equipment must be ordered separately. Complete information on request.

2. All Thompson Hangers in the 100 and 200 series are supplied with standard fixture connecting adapter type F with $\frac{1}{2}$ " male pipe thread, unless otherwise specified.

All Thompson Hangers in the 300 series are supplied with standard fixture connecting adapter type M with 3/4" male pipe thread unless otherwise specified.

The following adapters, all interchangeable, will be substituted on specification with no change in price per hanger. Add to the hanger catalogue number, the letter shown before the adapter type desired.

G½-½" female pipe thread (for 2-wire hangers only).

G3/4-3/4" female pipe thread (for 2-wire hangers only).

H -Swing suspension eye only.

J -Swing suspension eye and S-hook.

K —Crowfoot with 5/8" cap screw and lock washer,

HH—Double hook for double bail suspended fluorescent or cold cathode fixtures.

M —34" male pipe thread (for 4-wire hangers only).

N -3/4" female pipe thread (for 4-wire hangers only).

(Continued on next page)

THOMPSON LAMP LOWERING HANGERS



Cat.* Price

(Continued from previous page)

- 3. Radial Adjustment Adapter, Type R, can be supplied with all Thompson Hangers for use with bail or yoke suspended, angle type reflectors and floodlights. Add the letter R as a suffix to the hanger catalogue number, and \$6.00 to the price per hanger.
- 4. Hangers in the 100 and 200 series can be supplied with spring housing provided with bakelite conductor cable clamps, for carrying the weight of conductor cable. Particularly desirable when adapters types H, J, K, HH and R are used with the hangers. The standard spring housing of the 300 series hangers is provided with two drilled and tapped bosses to receive two pairs of conductor cable clamps. To order, add 1000 to the standard catalogue number and \$2.00 to the price.
- 5, All Hangers, except Catalogue Nos. L-137, L-177 and L-1177, can be furnished with the duplex arrangement of upper member that is, the sheave housing separated from the canopy and with flange plates attached to each, for connecting with a 3/4" conduit stem of length to suit the installation. Conduit stem is not furnished.

This arrangement eliminates the necessity for long drop stems below the hanger and also makes possible turning the sheave housing to any desired radial angle to the canopy and its wiring entrance.

To order, add 2000 to the standard catalogue number, bringing the number to the L-2100 series for one-piece canopy hangers, L-2200 series for two-piece canopy hangers, and L-2300 for the 3-way 4-wire hangers. Add to the price per hanger, \$3.00 for black japan finish, or \$3.40 for plated finish to match hanger.

PULLEYS

Thompson pulleys are designed primarily for use with Thompson Hangers and for interchangeable use with various types of suspension accessories. They are closely shrouded and the wheel groove is deep so they may be used safely with chain, with cable from ½ Tiller to as small as ¾ diameter, or with rope ½ diameter or smaller. Housings and wheels are malleable iron, wheels cadmium plated. Axle rivets are Everdur or Olympia Bronze.

Std Pkg

	Each		Qty	
		CORNER PULLEYS	-	
L601	\$4.00	Open face	1	11/2
L602	4.20	tor knobs	1.	2
L605	4.80	Open face hinged, bolted type	1	2
L606	5.60	Open face hinged. Hinge plate		-
L607	6.60	has 3/4" male pipe thread Seal type, threaded for 3/4" con-	1	2
2001		duit, V centering notch and bolt hole spacing to take U- bolts for suspension from 11/4".		
		11/6" pipe brackets	1	2
L419	\$0.40	Malleable iron, to fit V notch of		
L419	\$0.40	Malleable iron, to fit V notch of corner pulley L607 and hang- ers L137, L177 and L1177. For use with pipe bracket mounting.	1	34
L419	\$0.40	corner pulley L607 and hang- ersL137,L177 and L1177. For		
L611	\$3.40	corner pulley L607 and hang- ers L137, L177 and L1177. For use with pipe bracket mounting.	1	13
		corner pulley L607 and hang- ers L137, L177 and L1177. For use with pipe bracket mounting. STRAIGHT THROUGH PULLEYS Overhung pulley Overhung pulley with porcelain insulator knobs	1 1	13
L611 L612 L613	\$3.40 3.60 4.40	corner pulley L607 and hang- ers L137, L177 and L1177. For use with pipe bracket mounting. STRAIGHT THROUGH PULLEYS Overhung pulley Overhung pulley with porcelain insulator knobs. Under and overhung pulley.	1	134 131 13
L611 L612 L613 L614	\$3.40 3.60 4.40 4.60	corner pulley L607 and hang- ers L137, L177 and L1177. For use with pipe bracket mounting. STRAIGHT THROUGH PULLEYS Overhung pulley. Overhung pulley with porcelain insulator knobs Under and overhung pulley. Under and overhung pulley with porcelain insulator knobs	1 1	13
L611 L612 L613	\$3.40 3.60 4.40	corner pulley L607 and hang- ers L137, L177 and L1177. For use with pipe bracket mounting. STRAIGHT THROUGH PULLEYS Overhung pulley Overhung pulley with porcelain insulator knobs Under and overhung pulley Under and overhung pulley with	1 1 1 1	13 13 13

*All pulleys except hinged types Nos. L605, L606, L615 and L616 can be equipped with % female flange plate No. 626 for attachment to % pipe drop stem, or to Thompson gravity suspension fittings 641 and combination fittings 643, 646, 648 and 649. For this assembly add 1000 to pulley number and increase price \$1.40.

tall pulleys except hinged types Nos. L605, L606, L615 and L616 can be equipped with a 34° male flange plate No. 627 for attachment to 34° standard female pipe flange or to Thompson beam clamps 630, 631, 636 and 638. For this assembly add 2000 to pulley number, and increase price \$1.80.

THOMPSON LAMP LOWERING HANGERS BEAM CLAMPS











Thompson Beam Clamps permit suspension of Hangers and many devices from structural steel members, without drilling. They may be used with the various flange plates direct when attached to horizontal members.

The gravity suspension fittings are used separately or with the beam clamps to permit vertical suspensions from sloping or arched surfaces of structural members. Parts are malleable iron, cadmium plated or hot-dip galvanized.

Cat. No.	Price Each	Description	Lbs
622	\$1.90	Hanger flange plate, tapped for 34" pipe.	1
623	2.40	As No. 622, but with 3/4" close nipple.	1
630	2.80	Beam Clamp (3½" to 5½" flange width)	1
631	3 .20	Angle Beam Clamp. For use with angles 3" x 3" to 5" x 5". Flanges	71
636	6.40	not over 3/8" thick. Adjustable Beam Clamp (4" to 63/4" flange width)	21

Cat. No.	Price Each	Description	Wt Lbs
637	\$8.60	Beam Clamp No. 636 with hanger flange plate No. 623, and hanger attaching bolts	31/3
638	6.80	Beam Clamp (4" to 8" flange width) .	3
639	8.50	Beam Clamp No. 638, with hanger flange plate No. 623, and hanger at- taching bolts.	4
640	5.80	Gravity Suspension with 4-hole top plate. Complete with hanger flange plate No. 622 and hanger attaching	
641	3.20	bolts Gravity Suspension with 3/4" standard pipe thread both ends, for use with beam clamps Nos. 630, 631, 636 and	2
642	5.00	Gravity Suspension No. 641 with hanger flange plate No. 622 and hanger	1
650	7.80	attaching bolts. Beam Clamp No. 630 and gravity suspension No. 642 with hanger at-	2
651	8.20	taching bolts Angle Beam Clamp No. 631 and gravity suspension No. 642 with hanger attaching bolts	3

A complete line of Beam Clamps and hanger accessories is available. Prices on request.

CHAIN AND MISCELLANEOUS FITTINGS



No. 675

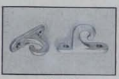


No. 690





Cut Link Type No. 691



No. 694



No. 695

CHAIN

Cat. No.	Price 100 ft.	Maximum Fixture Weight (Ibs)	Type of Chain	Weight 100 ft. (lbs)	Tensile Strength (Ibs)
35	\$14.00	25	Arc Lamp*	7	550
33	16.80	50	Arc Lamp*	9	725
31	17.20	70	Arc Lamp*	12	915
40	26.40	25	Sash†	7.5	550
50	38.00	60	Sash†	12	800
4	34.00	50	Machinet	13	750

^{*}Cut link steel.

†Cut link bronze.

‡Welded link steel.

FITTINGS

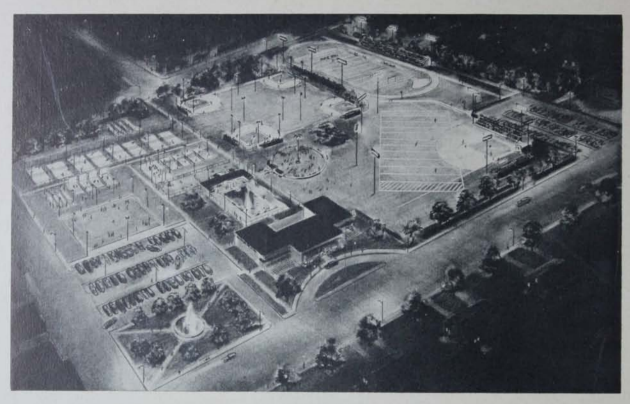
Cat. No.	Price Each	Description	W: Lbs
675	\$0.60	Span Wire Clamp, malleable iron, galvanized. With bolts and nuts. Two required for a hanger, one for a pulley.	1/4
690	.50	Grip Cleat for securing free end of operating chain.	21/2
691	2.40	Lock Box, open chain or cable type for bolting to pole or building face.	11/6
694	.70	Hook, for link or cable loop, galvanized.	3/4
695	70	Locking staple, for link or cable loop.	11/2

FLOODLIGHTING FOR RECREATION CENTERS

General Electric floodlights cover a complete line, which are designed to give the proper type and size of floodlight for any ordinary application. High efficiency is assured from scientific design and thorough testing. Long life and low maintenance expense is obtained through sturdy construction,

A modern recreation center where the whole family can enjoy itself has many advantages. Forward-looking recreation directors are finding that well planned centers are ideal for planning and programming many outdoor sports under a single management.

Adequate floodlighting, by extending outdoor activities into late evening, increases the usefulness of a recreation center. It adds hours to the day. Floodlighting is the one best way to serve people who have time for recreation only after normal working hours.



Typical Recreation Center

The recreation center that you want may be quite different from the one shown here. Yours will need to be designed to your available space and local interests; it needs the vision and enthusiasm of local people to plan and carry it through.

ADVANTAGES

- A self-contained center aids effective organization of recreation.
- It is easier to manage than dispersed game areas.
- By centralizing the recreation area, important savings in supervision and maintenance costs are made.
- 4. Strategic location encourages large scale use.

- A good recreation center commands universal interest and wide use.
- Its size and nature naturally adapt it to inclusion in broad plans for civic improvement.
- Sponsorship, and possibly endowment, can frequently be found for this highly practical type of "living" memorial to war heroes or prominent citizens.
- 8. A well planned center permits the most economical use of space.
- 9. Idle, or low-value land can usually be used.
- A co-ordinated center can be built faster than equivalent scattered game areas — important wherever people lack adequate outdoor play space.

FLOODLIGHTING OPPORTUNITIES

SPORTS



Baseball Fields

The survival of minor-league professional baseball through the last ten years is said to be due largely to night games — played under floodlights. It is generally agreed that night baseball is here to stay because of the greatly increased attendance and gate receipts that are obtained.



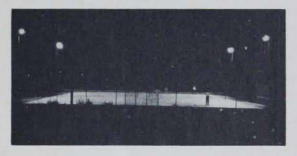
Football Fields

The popular interest in night games and the added gate receipts have been the salvation of football in many high schools and small colleges. General Electric can furnish inexpensive floodlights and practical recommendations for this type of lighting



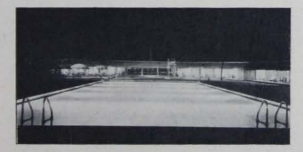
Softball Fields

This tremendously popular game is gaining rapidly, an important contributing factor being the greatly increased attendance and the increased possible use of fields through floodlighting. There are cases on record where softball in towns having a population of only a few hundreds regularly draws night-game attendance of 2000 to 3000 spectators. Wherever softball is growing in popularity, General Electric floodlighting will help it grow profitably.



Tennis Courts, Park and Playground

The value of recreational facilities is increased through floodlighting because more people can use them. The cost of floodlighting is, in most cases, only a small fraction of the cost of providing additional facilities. One tennis court, for example, illuminated until 11 p.m. can handle up to twice as many evening players as one which must close at twilight. General Electric floodlights are easy to install in an attractive manner.



Gun Clubs, Driving Ranges, Swimming Pools

Recreational facilities like these, operated by clubs or by small commercial enterprises, are most attractive to the users and more profitable to the operators when equipped with floodlighting. Floodlighting makes these facilities usable at more convenient hours for most people and makes it possible for more people to become interested.



Other Sports

Recommendations are readily available for such other sports as: Archery, Badminton, Basketball, Bowling Greens, Boxing Ring, Curling Rinks, Golf Driving Range, Handball, Hockey Rink, Horseshoe Pitching, Lacrosse, Race Tracks—Horse and Auto (Half Mile), Skating Rink, Skeet Shooting, Ski Jump, Ski Slope, Soccer, Volley Ball.

FLOODLIGHTING OPPORTUNITIES

BUILDINGS AND AREAS



Office Buildings, Banks, Stores, Theatres

Dignified, conspicuous advertising that draws favorable public attention is obtainable with floodlighting. It points out to great numbers of people, most of whom are at work during the day, the place of business of the better type of concern that takes pride in its building and its community.



Monuments and Public Buildings

Statues, public buildings and places of historical interest, in which the community takes pride can be given greater prominence with floodlighting — in fact, a prominence that is even greater at night than by day. In most cases, only a few General Electric floodlights are needed to obtain this result.



Gasoline Filling Stations, Roadside Stands, Parking Lots and Tourist Camps

These highly competitive businesses that cater to the public on the move find that their profits depend upon attractiveness of appearance which must be recognizable at a glance. Floodlighting meets the night-time requirements economically and is practically a necessity where competition is keen. A few General Electric floodlights and pump-island luminaires will help any such business.



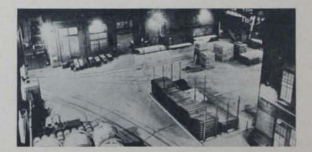
Railroad Yards, Docks, Bridges, Aqueducts, Reservoirs and Mines

In addition to enhancing speed and safety in handling equipment and material, floodlighting is a worthwhile protective measure against mischief-makers and thieves. In most cases, the number of floodlights required is relatively small, but they must be efficient, suitable for the service, and properly applied. General Electric floodlighting will meet these requirements.



Protective Lighting and Construction Work

Night work is easier, is less costly in delays and losses, is safer under floodlighting. General Electric floodlights have many advantages over makeshift equipment—they are efficient, give proper distribution of light, are light in weight but durable, and are inexpensive.



Other Applications

Wherever light can save time or make working conditions safer; wherever it can increase business by attracting favorable attention; wherever it can protect property—wherever any or all of these conditions exist out of doors, there is likely to be a practical use for floodlights.

HOW TO PLAN ATTRACTIVE ECONOMICAL FLOODLIGHTING

Floodlights are used for so many and such different purposes that it is practically out of the question to reduce floodlight application to a matter of reading a few simple tables. The average floodlighting project presents an individual illumination design problem which, for its solution, calls for some explanation of how to get good results from floodlights.

Large projects which require many kilowatts of lighting deserve careful consideration by engineers with considerable experience. Projects that involve unusual lighting effects or special installation or operating conditions likewise call for specialized experience. From our nearest office, you can obtain carefully planned recommendations for any project.

However, the average installation involving relatively few floodlights can be designed easily, simply by following the general principles and using the simplified method described below. Both principles and method are those used by experienced engineers in the solution of such problems and can be depended upon to give practical results.

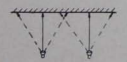
For floodlighting of outdoor sports, we recommend that prepared lighting plans which we will furnish upon request be followed as closely as possible. These convey, for most sports, the recommendations of the National Electrical Manufacturers' Association and represent the experience of the engineering staffs of the member companies.

FOR ATTRACTIVE LIGHTING

Plan Substantially Uniform Illumination

The illumination that satisfies the eye as to level and degree of uniformity is the most effective, most satisfying type for most projects.

Choose Floodlight Locations For Balanced Illumination

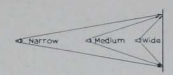




When floodlighting a flat surface, the selection of

floodlight locations that provide for the projection of light beams at right angles to the surface gives best efficiency and maximum reflection of light in a useful direction. However, projection at an angle is often times desirable to avoid "flatness." Where beams are to be projected at an angle, either to avoid "flatness" or because of limited choice of floodlight locations, two or more floodlight locations should be sought to prevent harsh shadows.

Cover the Surface Efficiently



Select beam spread and lamp size to give satisfactory coverage with the smallest number of floodlights. If there is any doubt, work out several possible solutions and select the most economical.

When beams from several floodlights are used to cover an area, locate and aim the floodlights so that the beams overlap by at least one-third of their spread. The greater the overlap, the smoother the effect will be and the less serious a lamp outage will be,

Aim Beam Centers Toward Points that Need Emphasis

Use the maximum candlepower of the beam center to build up illumination on the portions of the area that are hardest to light or that need to stand out from the rest. To illustrate: the building on a filling station plot usually deserves principal emphasis, for the sake of advertising value received; therefore it is advisable to aim the beams generally toward the building.

Avoid Objectionable Glare

Glare interferes with seeing, destroys attractive appearance, and may make the installation uneconomical or introduce hazards. Therefore, avoid aiming light beams directly into people's eyes. If it is necessary to project beams against normal lines of sight, use mounting height of at

HOW TO PLAN FLOODLIGHTING

least 20 ft. (and preferably 25 ft.) and aim floodlights so that spill light will not be objectionable on adjacent property or street. (Important note: In all sports floodlighting, follow the manufacturer's recommendations for mounting height and aiming.)

Visualize Completed Installation

Conditions surrounding particular projects are seldom ideal; and there is seldom only one right solution to a floodlighting problem. Therefore, it is important to try to visualize a completed installation, to decide if it will satisfy the desire for utility, eye satisfaction, and economy.

FOR GOOD APPEARANCE AND EASE OF MAINTENANCE

Make Floodlights Inconspicuous

Features of the building or grounds that permit concealment and make the floodlights relatively inaccessible to the public should be utilized. In general, the aim should be to get the best efficiency and coverage with minimum glare and, at the same time, to locate the floodlights out of reach of those who would tamper with them or damage them accidentally or maliciously. The use of steel poles designed especially for floodlighting is suggested because:

- They may be placed at the most favorable locations for good floodlighting.
- 2. They are slender and thus relatively inconspicuous.
- 3. They are easily painted to harmonize with surroundings.
- 4. They are strong and durable.
- 5. They are relatively inexpensive.

Keep in Mind the Problems of Relamping and Cleaning

Use a method of mounting that will support the weight of a man on a ladder; or, provide a lowering hanger or a hinged pole. Securely clamp the flood-lights after adjusting, and mark the settings so that the floodlights can be re-aimed if accidentally moved.

FOR EFFICIENT OPERATION

Use Lamps of Correct Voltage Rating

The cost of lighting is generally lowest when lamps are operated at their rated voltage. The only common exception to this rule exists in sports floodlighting where, with only 300 hours or less of operation per year, the best economy results from operating lamps at about 10 per cent over rated voltage. In case of doubt as to what voltage rating to call for, consult the local central-station company.

Provide Adequate Wiring

Excessive voltage drop in wiring reduces light output immensely without appreciably reducing watts input. Wire sizes should be calculated for not more than 2 per cent voltage drop from distribution panel to lamp socket with full load burning.

FOR LONG LIFE AND LOW MAINTENANCE COST Check Service Conditions

The floodlights listed on the pages which follow are suitable for the average outdoor operating conditions. The following special conditions may call for special equipment.

- Adverse atmospheric conditions.
 Excessive moisture or water vapour.
 Corrosive or explosive gases.
 Excessive dirt, dust, and soot.
- Bad temperature conditions.
 Excessively high ambient temperature.
 Sudden large changes in temperature.
 Too large lamps.
- Severe vibration, such as encountered on heavy machinery.
- 4. Rough handling or flying debris.
- High circuit voltage, in excess of 250 volts a-c.

Where such conditions are encountered, ask for our recommendations for your specific problem.

Specify Enclosed Floodlights

A cover glass or lens offers these advantages:

- Better long-time efficiency of operation, by reducing the accumulation of dirt and dust on lamp and reflector surfaces.
- Saving through easier maintenance cleaning is easier and is required less frequently.
- Saving through protection of lamp bulbs from cold, rain, and sleet.

HOW TO PLAN FLOODLIGHTING

A SIMPLE METHOD FOR SOLVING PROBLEMS

Recommended for simple projects requiring relatively few floodlights and involving no special illumination or installation problems; applicable only to the general-utility types of floodlights. Important note: For sports lighting, refer to lighting plans which we will furnish on request. Let our illumination engineers and lighting specialists help you with your large or special projects.

Steps

- 1. Select watts-per-sq-ft value. Refer to accompanying tables.
 - For applications not listed, use wattage value of some comparable listed application.
- 2. Multiply by area to determine total wattage.
- 3. Select floodlight location.
- 4. Divide total wattage by number of locations. to determine wattage at each location. Note that wattage need not be apportioned equally if some part of the area should have greater emphasis.
- 5. Determine beam spreads required for coverage.
- 6. Select type, size, and number of floodlights to give this coverage and operate this wattage. Use nearest listed beam spread and standard lamp wattage.
- 7. Select beam aiming directions. Portions of the area that are hardest to illuminate from the locations selected, or that require special emphasis.
- 8. Prescribe any additional lighting recommended. Pump island lights? Sign lights? Decorative or ornamental entrance lights?
- 9. Prescribe minimum wire sizes.

Calculate on basis of 2 per cent voltage drop from distribution panel to load; increase size thus calculated, if necessary, to comply with C.S.A. Code for description of permissible branch circuits.

RECOMMENDED ILLUMINATION STANDARDS

Application	Recommended Foot-candle Levels	Recommended Watts per Sq. Ft.				
RAILROADS						
Classification Yard						
General	0.1	0.0125 to 0.025				
Hump	0.25 to 0.5	0.03 to 0.06				
Retarder Areas	0.25 to 0.5	0.03 to 0.06				
Retarders	0.5 to 1.5	0.06 to 0.18				
Departure Yard	0.06 to 0.1	0.008 to 0.012				
Lead-in and Lead-out						
Tracks	0.25	0.03				
Receiving Yard	0.06 to 0 1	0.008 to 0.012				
Repair Track (Light						
Running Repairs)	0.25 to 0.5	0 03 to 0 06				

Application	Recommended Foot-candle Levels	Recommended Watts per Sq. Ft.
MISCELLAN	EOUS	
Automobile Parking Spaces Bulletin and Poster Boards Bright Surroundings	1	0.15
Light Surfaces	50	7.5
Dark Surfaces	100	15.0
Dark Surroundings—	100	40.0
Light Surfaces	20	3.0
Dark Surfaces	10-50	7.5
Church Windows (Art Glass)	20-200	3-30
Coal Yards-Protective	0.2	0.03
Construction and Excavation	212	2000
Work	5	0.75
Flags	30	4.5
*Gasoline Filling Stations	-	1.55
Pumps	20	3.0
Yard and Driveways	5	0.75
Loading Docks and Platforms	5	0.75
Lumber Yards	1	0.15
Piers-Freight or Passenger	5	0.75
Prison Yards	5	0.75
Protective Industrial	0.2	0.03
Quarries	2	0.3
Signs (Painted) See Bulletin Boards	10000	.010
Ship Construction	5	0.75
Smoke Stacks	15	2.25
Storage Yards	1	0.15
Tourist Camps (General Area)	0.2	0.03
Used-car Lots		0.00
Active Areas	5	0.75
Inactive Areas	ĭ	0.15
Water Tanks	15	2.25

*When the building is a one-story structure occupying less than, say, one-third of the plot area consider only the plot area in calculating total wattage. If the building is larger or higher, its requirements must be determined according to "Building and Monuments" table.

BUILDING AND MONUMENTS

Building Surfaces	Reflec- tion Factors	Marie St.	omme ot-car Level:	dle	Recommended Watts per Square Foot			
	per cent	A	В	С	A	В	С	
White terra cotta Cream terra cotta Light marble	60-80	15	10	5	2.25	1.5	0.75	
Light gray limestone Bedford limestone Buff limestone Smooth buff face brick	40-60	20	12	7	3.0	1.8	1.05	
Briar hill sandstone Smooth gray brick Medium gray lime- stone Common tan brick	20-40	25	15	10	3.75	2.25	1.5	
Dark field gray brick Common red brick Brownstone	10-20	30	18	12	4.5	2.7	1.8	

A—Buildings on white ways; intensive street lighting; streets with many conflicting signs and light sources; lower portions of buildings falling under Class B locations.

B—Medium-intensity white ways; secondary business streets with few con-

flicting signs, etc.

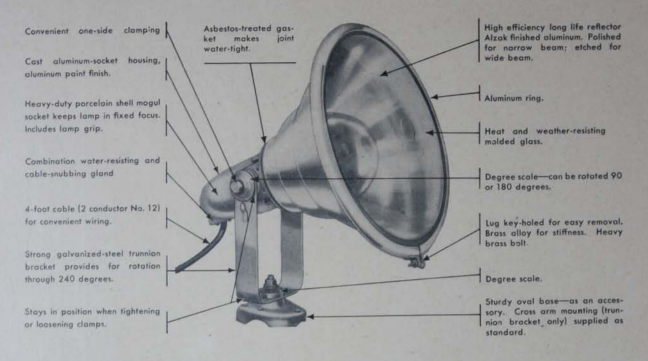
C-Very little conflicting light, such as on residential streets, parks, lighted highways, etc.

G-E GENERAL PURPOSE FLOODLIGHT

TYPE L-49 - 300/500 WATTS

TYPE L-43

750/1000 WATTS



REPOSITIONING STOP



No. 5552519P

The repo	ositioning stop fits ov	er the degree scale
to facilitate	e resetting, if the floor	dight is rotated for
servicing.	Die-cast aluminum.	Adjustable for any
position.		

This vertical repositioning stop furnished as standard equipment with these floodlights.

Also adaptable for horizontal repositioning on oval base and pipe-clamp mountings, add \$1.25 to price.

Cat.	Price	-	Weight	in Lbs
No.	Each	Type of Reflector	Shin	Net

TYPE L-43, ENCLOSED, FOR CROSS ARM MOUNTING 750-1000 WATT

A40G83 A40G73		Polished Alzak a Etched Alzak al	CONTROL CONTRO	121/2
------------------	--	-------------------------------------	--	-------

TYPE L-49, ENCLOSED, FOR CROSS ARM MOUNTING 300-500 WATT

AAAC.63	\$37.00	Polished Alzak alum.	22	11
A44G53		Etched Alzak alum.	22	11

Lamp not included,
Plain door glass is furnished, unless otherwise specified. The following
types are available at no additional charge:
Lightly stippled, heavily stippled, spreadlight—Used with polished reflector
to widen light beam. Refer to photometric data.
If colored glass is desired, information supplied on application.
For omission of door glass and ring, deduct \$7.40 each for L-49 and \$13.50
for L-43.

For pipe mountings, refer to Accessories and Parts.

OTHER MOUNTINGS



Pipe Clamp



Slip Fitter



Pole Top

G-E GENERAL PURPOSE FLOODLIGHT

TYPE L-49 -300/500 WATTS

TYPE L-43 - 750/1000 WATTS

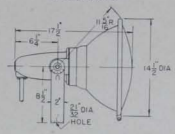
ACCESSORIES AND PARTS

Cat. No.	Price* Each	Description
		TYPE L-43
4830571G1 4830570G1 4830569G1 3706486G1	\$11.00 11.00 11.00 11.00	Door glass (not colored) Plain clear Lightly stippled Heavily stippled Spreadlight
6687230G5	3.85	Door ring
78X332	1.85	Socket
4830613G3 4830613G4	24 50 17 50	Reflector Polished Alzak finished alum. Etched Alzak finished alum.
		TYPE L-49
4865758G1 4865762G1	7.40 7.40	Door glass (not coloured) Plain clear Heavily stippled
6687230G4	2.70	Door ring
78X332	1.85	Socket
4815219G1 4815219G2	19.75 13.75	Reflector Polished Alzak finished alum. Etched Alzak finished alum.
	COMMON	TO L-43 AND L-49
5552519P1	1.25	Repositioning Stop

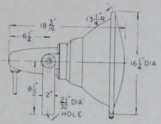
	COMMON TO E-43 AND E-49							
5552519P1	1.25	Repositioning Stop						
5556557G1 5556557G6 5556557G7 5556557G10 5556557G11 5556557G12 5556557G8	1 25 1 25 1 25 2 50 2 50 2 50 2 50 2 50	Mountings Oval base Pipe clamp, 1" to 2" Pipe clamp, 2½" to 3½" Slip fitter, 1½" Slip fitter, 2" Slip fitter, 2½" Pipe top, 1½" or 2"						

^{*}When purchased separately.

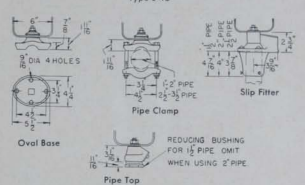
DIMENSIONS



Type L-49



Type L-43



PHOTOMETRIC DATA FOR ENCLOSED FLOODLIGHT WITH GENERAL-SERVICE LAMP

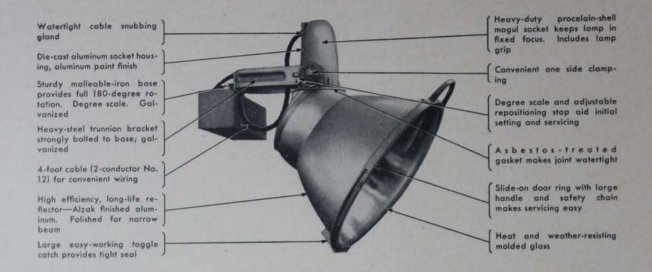
		Reflect	or: Polished Alzak	Aluminum		Reflector: Etched Alzak Aluminum				
Type of Door Glass	Ang	eam ple in Factor grees "F"	Beam Candle- Deam Power (Avg	Beam Angle in Degrees		Factor "F"	Beam Lumens	Beam Candle- power		
	Vert	Hor			Max.) Vert Hor			(Avg Max.)		
			TYPE L-43 F	LOODLIGH	T USING P	S-52 LAM	P†			
Plain.	30	30	0.54	8,400	78,800	70	70	1.40	8,250	25,660
Lightly stippled	40	40	0.73	8,100	53,500	1.00	0.0			401000
Heavily stippled	75	75	1.53	9,752	21,800					
Spreadlight	31	56	0.55 x 1.06	8,770	44,000					
			TYPE L-49 F	LOODLIGH	T USING P	5-40 LAM	P*			
Plain	25	24	0.43	3,201	51,220	105	105	2.61	5,211	8,600
Heavily stippled	72	72	1.45	4,017	9,060			- 100	21222	

*500-watt G-E general-service lamp; PS-40 clear bulb; 7-in. light-centre length; 9850 lumens. †1000-watt Mazda general-service lamp; PS-52 clear bulb; 9½-in. light-centre length; 21,000 lumens. Data are approximate, for estimating.

Factor "F" times distance from projector to surface lighted, gives approximate diameter of beam pattern. For smaller lamps, reduce lumen and candlepower values approximately in proportion to lamp wattage. When door glass is omitted, lumens and candlepower values will be increased initially by 5 to 10 per cent.

G-E AREA FLOODLIGHT

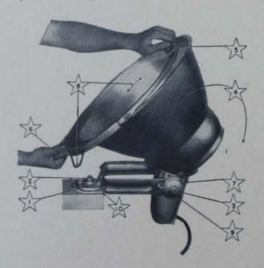
750/1500 WATTS TYPE L-68



The popular floodlight for ground areas - notably sports fields and construction projects - where high candlepower beams will help reach across the area, or where the maintenance savings of an enclosed unit are desired. Highly efficient, durable, light weight, inexpensive.

10 STAR FEATURES THAT CUT INSTALLATION AND MAINTENANCE COSTS

1. Full 180-degree horizontal movement avoids special drilling of cross arms.



- 2. Hold-down and clamping bolts at different levels permit full swing of wrench.
- 3. Clamping bolt in handy position on righthand side.
- 4. Projector swings into position for easy access.
- 5. Single large easy-working catch secures door.
- 6. Handgrip makes door easy to handle.
- 7. Vertical repositioning stop assures return to original position.
- 8. Slide door hangs out of the way when open.
- 9. Pressure-type clamp tightens without moving projector.
- 10. Mounting bracket lets rain water drain away, reducing decay and corrosion.

Approx Wt (Lbs)

1100	onip.	INGI		
TYP	E L-68, EI	NCLOSED FOR CROSS AR	M MOUN	TING
A52G33	\$63.00	Polished Alzak finished aluminum	26	14
A52G23	54.00	Etched Alzak	26	14

Type of Reflector

Cat.

Lamp is not included.

Plain door glass is furnished, unless otherwise specified. A mediumstippled type is available at no additional charge. It is used with either
poished or etched reflector, to widen the light beam; refer to photometric

For omission of door glass and ring, deduct \$18.50 each.
 For other mountings, refer to table.

Price

G-E AREA FLOODLIGHT

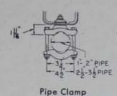
TYPE L-68 - 750/1500 WATTS

OTHER MOUNTINGS



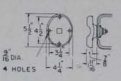








DIMENSIONS



Pipe Clamp

Slip Fitter

Oval Base

Slip Fitter

Oval Base

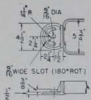
ACCESSORIES AND PARTS

Cat No	*Price Each	Description
100550501		Door glass and ring, assembled
4865525G1 4865525G3	\$18.50	Plain clear
4865525G3	18.50	Medium stippled
		Door glass only
5562041G1	14.75	Plain clear
6687689G1	14.75	Medium stippled
4865525G2	10.25	Door ring assembly, less glass
78X332	1.85	Socket
		Reflector
5562262G1	34.50	Polished Alzak fin. alum.
5562262G2	25.85	Etched Alzak fin. alum.
5552519P1	1.25	Repositioning stop
		Mountings
4553233G2	1.25	Cross arm
5556557G1	1.25	Oval base
5556557G6	1.25	Pipe clamp, 1" to 2"
5556557G7	1.25	Pipe clamp, 21/2" to 31/2"
5556557G3	2.50	Slip fitter, 11/2"
5556557G4	2.50	Slip fitter, 2"
5556557G5	2.50	Slip fitter, 21/2"
8455304G3	2.50	Trunnion bracket

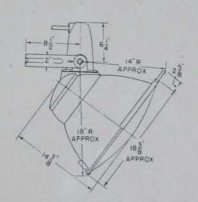
*When purchased separately.











PHOTOMETRIC DATA-FOR ENCLOSED FLOODLIGHT WITH GENERAL-SERVICE LAMP®

Type of Door Glass		om A Degr	ngle rees	Factor "F"	Beam Lumens	Beam Candle- power (Avg		Factor "F"	Beam Lumens	Beam Candle- power	
	Vert	1	Hor			Max)	Vert	Hor			(Avg Max)
	R	EFLE	CTOR:	POLISHED ALZA	K ALUMIN	IUM	RI	FLECTOR	ETCHED ALZAK	ALUMINU	JM
Plain Medium stippled	30 62		33 70	0.54 1.30	15,680 18,190	166,000 48,300	75 94	78 96	1.58 2.18	17,590 18,090	43,000 26,200

*Lamp: 1500-watt general-service lamp PS-52 clear bulb 934-in. light-centre length; 33,000 lumens.

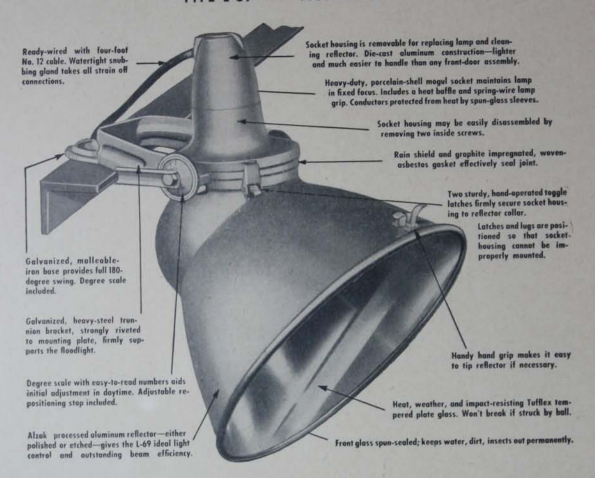
Data are approximate, for estimating. Photometric prints furnished upon request.

Factor "F" times distance from projector gives approximate diameter of

beam pattern on a surface at right angles to axis of light beam. For smaller lamps, reduce lumen and candlepower values approximately in proportion to lamp wattage. When door glass is omitted, lumen and candlepower values will be increased by 5 to 10 per cent.

G-E SPORTS FLOODLIGHT

TYPE L-69 - 1500 WATTS



A new floodlight for sports fields and recreation areas which will reduce installation and maintenance costs. Every worthwhile feature, from the results of long engineering experience, is incorporated in this floodlight — spun-in glass front — impact-resisting tempered plate glass — rifle sights and both horizontal and vertical degree scales — outstanding high beam efficiency — choice of three beam spreads.

New Narrow Beam L-69

For such applications as stadiums where floodlights are mounted more than 150 feet from the side lines, and railroad yards where long narrow areas are involved.

Provides superior utilization of light — equal if not greater than that usually obtained with heavy-duty more expensive floodlights. The L-69 narrow beam floodlight, where applicable, will produce better results with the general service lamp than the heavy-duty type using a floodlight lamp.

In addition, the L-69 offers higher initial output, lower cost, and easier maintenance.

Watche Ithe !

Cat.	Price	Price		THEIGHT (EDS.)		
No.	Each	Description	Ship.	Net		
	co	MPLETE FLOODLIGHTS				
A54G7 A54G17 A54G8	\$63.00 59.00 63.00	Medium beam polished Wide beam etched Narrow beam polished	29 29 29	18½ 18½ 18½ 18½		
	ACC	ESSORIES AND PARTS				
78X332	\$ 1.75	Socket				
8475970G2	59.00	Alzak fin. aluminum				
8475970G4	50.00	0 00 Wide beam etched Alzak fin. aluminum		1		
8475970G5	59.00	Narrow beam polished Alzak fin. aluminum				

NOTE: Prices on reflectors include front glass, collar, and latches. Lamp not included; use 1500-watt general-service lamp, PS-52 clear bulb, 935-in, light-centre length.

G-E SPORTS FLOODLIGHT

TYPE L-69 - 1500 WATTS



It's easy to put the center of the L-69's beam right on an aiming point with the notch (1) and blade (2) rifle sight. Saves time in tuning up installation for best light coverage of field. Note how workman uses handy built-on wrench to release clamping bolt.



Handy "built-on" clamping-bolt wrench saves time and effort in adjusting the light or in tilting the reflector for servicing. No tools to carry (to drop). The convenient one-side clamping securely locks the light in position. Severe vibration won't move it.



Servicing is as simple as A, B, C1 First, release the two quickacting toggle latches which secure the socket housing to the reflector collar.



Now—and without any need whatever for moving the reflector—lift off the socket housing and the lamp. It weighs only four pounds!



Next slip this heavy stainless steel clip over the trunnion bracket as shown in the next illustration...



And now with both hands free you're ready to service the light. Arrow shows auxiliary reflector, rigidly mounted.

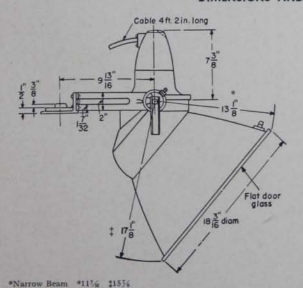


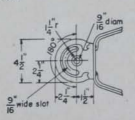
See how easily you can clean the reflector, without tilting it.



Tilting the reflector is easy if it ever becomes necessary. No tools required and reflector always returns to its original position.

DIMENSIONS AND PHOTOMETRIC DATA





PHOTOMETRIC DATAT

Reflector		Angle grees	Factor "F"	Beam	Beam Candle-pwr
Description	Vert	Hor	-	Lumens	Avg-Max
Medium beam	29	33	0.56	16,600	185,000
Wide beam	72	84	1.62	18,580	46,200
Narrow beam	22	92	6444	14,600	253,800

tWith 1500-watt general-service lamp, PS-52 clear bulb, 93½-in, light-centre length, 33,000 lumens operated at rated voltage.

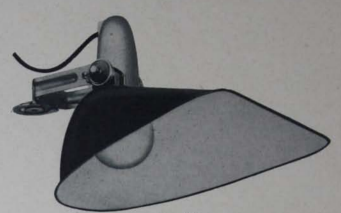
G-E AREA FLOODLIGHT

300/1500 WATTS TYPE L-45 AND L-46

PORCELAIN ENAMEL OPEN TYPES







Type L 46

Inexpensive, durable, open floodlights with porcelain-enamelled reflector, for close-range illumination of filling stations, work, storage, parking, and sports areas, playgrounds, etc. Auxiliary Alzak finished aluminum reflectors provide increased illumination of areas or buildings that require special emphasis.

Features of L-45 and L-46

- 1. Watertight cable snubbing gland.
- 2. Cast aluminum socket housing, aluminumpaint finish.
- 3. 4-foot cable (2-conductor No. 12) for convenient wiring.
- 4. Sturdy, malleable-iron cross arm mounting provides full 180-degree rotation. Degree scale. Galvanized.
- 5. Heavy steel trunnion bracket strongly bolted to base. Galvanized.
- 6. Degree scale aids initial setting and servicing. Adjustable repositioning stop available at slight additional charge.
- 7. Heavy-duty, porcelain-shell mogul socket keeps lamp in fixed focus. Includes lamp grip.
- 8. Convenient one-side clamping.
- 9. Asbestos-treated gasket makes joint water-
- 10. Highly efficient, long-life, porcelain-enamelled, steel reflector, double-coated green outside, triple-coated white inside.
- 11. Steel ring distributes pressure of attachment screws; prevents chipping enamel.

Cat.	Price	Type of Auxiliary	Weigh	t (Lbs.
No.	Each	Reflector Included	Ship.	Net
TYPE L-	45. CROSS A	ARM MOUNTING; 750/	1500 WA	TTS*

A41G13 A41G23 A41G33		None Etched Alzak aluminum Polished Alzak alum.	26	17
----------------------------	--	---	----	----

	ITTE L-4	o, choss	AKIM MOOITING, 750,150		
191	A43G13 A43G23 A43G33		None Etched Alzak aluminum Polished Alzak aluminum	30	21

Lamp not included.
*For use with 300- or 500-watt lamp, order similar to above catalogue number, and deduct \$1.25 each.
For other mountings and price additions, refer to table below.
For vertical repositioning stop, add \$1.25 each.

ACCESSORIES AND PRINCIPAL PARTS

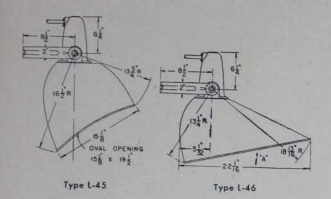
Cat. No.	*Price Each	Description
78X332	\$1.85	Socket
4830754P3 4830164P1 4865094G2 4865094G1	11.00 24.50 4.00 8.00	Reflector, porcenamel for L-45 Reflector, porcenamel for L-46 Auxiliary, etched aluminum Auxiliary, polished aluminum
5552519P1	1.25	Repositioning Stop Assembly
4553233G2 5556557G1 5556557G6 5556557G7 5556557G3 5556557G4 5556557G5 8455304G3	1 .25 1 .25 1 .25 1 .25 2 .50 2 .50 2 .50 2 .50	Mountings Cross arm Oval base Pipe clamp, 1" to 2" Pipe clamp, 2½" to 3½" Slip fitter, 1½" Slip fitter, 2" Slip fitter, 2" Trunnion bracket

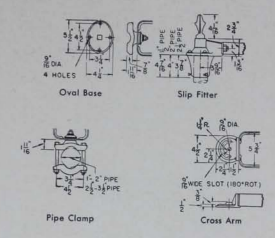
*When purchased separately.

G-E AREA FLOODLIGHT

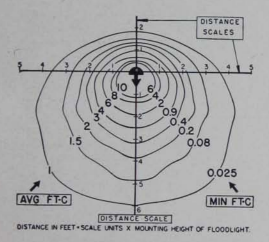
TYPE L-45 AND L-46 - 300/1500 WATTS PORCELAIN ENAMEL OPEN TYPES

DIMENSIONS





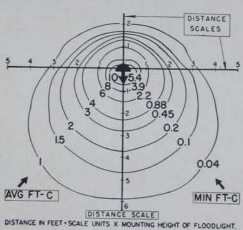
LIGHT COVERAGE PATTERN



Type L-45 floodlight, 1500-watt general-service lamp, 20 feet high, no auxiliary reflector. "Avg. FT-C"—Average illumination in foot-candles in the area outlined by the circle. "Min. FT-C"-Minimum illumination in foot-candles at the edge of the area outlined by the circle.

SMALLE	R LAMPS	HIGHER	MOUNTING
For This Lamp	Reduce Foot- Candles to This Fraction	For This Height	Reduce Foot- Candles to This Fraction
1500 watts 1000 750 500 300	No reduction 2/3 1/2 1/3 1/5	20 ft 25 30 35 40 45 50	No reduction 2/3 1/2 1/3 1/4 1/5 1/6

LIGHT COVERAGE PATTERN

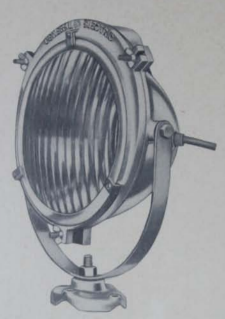


Type L-46 floodlight, 1500-watt general-service lamp, 20 feet high, no auxiliary reflector. "Avg. FT-C"—Average illumination in foot-candles in the area outlined by the circle. "Min. FT-C"-Minimum illumination in foot-candles at the edge of the area outlined by the circle.

SMALLE	R LAMPS	HIGHER MOUNTING	
For This Lamp	Reduce Foot- Candles to This Fraction	For This Height	Reduce Foot- Candles to This Fraction
1500 watts 1000 750 500 300	No reduction	20 ft 25 30 35 40 45 50	No reduction

G-E HEAVY DUTY FLOODLIGHT

TYPE L-38 - 200/250 WATTS

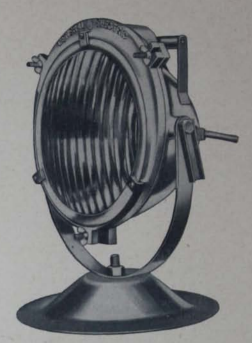


Type L-38-B floodlight for general service lamp

A sturdy cast aluminum casing makes this compact and inexpensive floodlight popular for rough-service applications - such as on power shovels. However, a variety of beam spreads and mountings adapt it to all common floodlighting uses. Also available with large base, carrying handle and 10-foot cord for portable emergency applications.

FEATURES

- 1. Heavy-duty medium screw-base socket rigidly mounted to keep lamp in fixed focus.
- 2. Extra strong door clamps assure tight joint.
- 3. Sturdy cast aluminum casing and door.
- 4. Clamping bolts easily accessible; maintain aiming directions securely.
- 5. 4-foot cable (2-conductor No. 12) for convenient wiring.
- 6. Heavy-steel trunnion bracket permits aiming in any direction; galvanized.
- 7. Door and glass sealed with waterproofed asbestos gaskets.
- 8. High efficiency, long life reflector silvered-glass or Alzak finished aluminum.



Type L-38-B portable for general service lamp

- 9. Heat and weather-resisting molded door glass.
- 10. Combination clamping and hinge bolt supports door when opened.
- 11. Large malleable-iron base for surface mounting; galvanized.

Cat.	Price	The same of the sa	Weigh	(Lbs.)
No.	Each	Туре	Ship.	Ne

TYPE L-38-B FOR GENERAL SERVICE LAMPS (PS-30)

A48G42	\$53.00	Standard Silvered-	0.0	10
		glass Reflector	22	16
A48G62	53 00	Standard Alzak		
		aluminum Reflector	22	16
A48G24	61.50	Portable and Alzak		
		aluminum Reflector.	22	16

TYPE L-38-C FOR FLOODLIGHTING SERVICE LAMP (G-30)

A48G52	\$53.00	Standard Silvered-		
7110000	400	glass Reflector	22	16
A48G72	53.00	Standard and Alzak aluminum Reflector.	22	16
A48G34	61.50	Portable Alzak aluminum Reflector.	22	16

 Lamp is not included.
 Plain door glass furnished unless otherwise specified.
 Lightly or heavily stippled, or spreadlight at no additional charge.
 Oval base mounting furnished on standard floodlight unless otherwise Pipe clamp or slip fitter mounting supplied at no additional charge.

G-E HEAVY DUTY FLOODLIGHT

TYPE L-38 - 200/250 WATTS

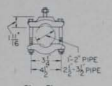
MOUNTINGS

DIMENSIONS











Pipe Clamp

Slip Fitter

Oval Base

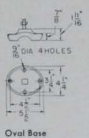
Pipe Clamp

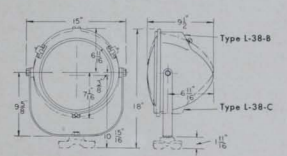
Slip Fitter

ACCESSORIES AND PARTS

Cat. No.	*Price Each	Description
4830572G1	\$6.25	Door Glass (not coloured) Plain clear
4830574G1 4830573G1	6.25 6.25	Lightly stippled Heavily stippled
8478259	\$1.25	Socket
4830549P1 4865149G1	\$11.00 11.00	Reflector Silvered glass Polished Alzak finished aluminum
3778762	\$5.50	Visor
4830860G4 4830860G9 4830860G10 5556557G10 5556557G11 5556557G12 8475097G3	\$2.50 2.50 2.50 2.50 2.50 2.50 4.90	Mountings Oval base Pipe clamp, 1" to 2" Pipe clamp, 2½" to 3½" Slip fitter, 1½" Slip fitter, 2½" Slip fitter, 2½" Circular base (11")

^{*}When purchased separately.





PHOTOMETRIC DATA-FOR FLOODLIGHT WITH SILVERED GLASS REFLECTOR

Type of Door Glass	Beam Angle in Degrees	Factor "F"	Beam Lumens	Beam Candle- power (Ava	Beam Angle in Degrees		▲Factor "F"	Beam Lumens	Beam Candle- power	
	Vert	Hor			Max)	Vert	Hor			(Avg Max)
		L-38-B V	VITH PS-30 CLEA	R LAMP"			L-38-C V	WITH G-30 CLEAR	LAMP+	
Plain	26	30	0.50	1350	16,200	14	16	0.26	1345	67,700
Lightly stippled	38	41	0.72	1375	9,240	31	33	0.57	1445	13,820
Heavily stippled	80	80	1.68	1760	3,500	65	69	1.32	1795	4,910
Spreadlight	28	58	0.50 x 1.11	1505	8,640	18	52	0.32 x 0.98	1480	15,250

^{*200-}watt G.E. Multiple general-service lamp, PS-30 clear bulb; 6-in. light-centre length; 3500 lumens. †250-watt G.E. Multiple floodlighting-service lamp, G-30 clear bulb; 3-in. light-centre length; 3850 lumens.

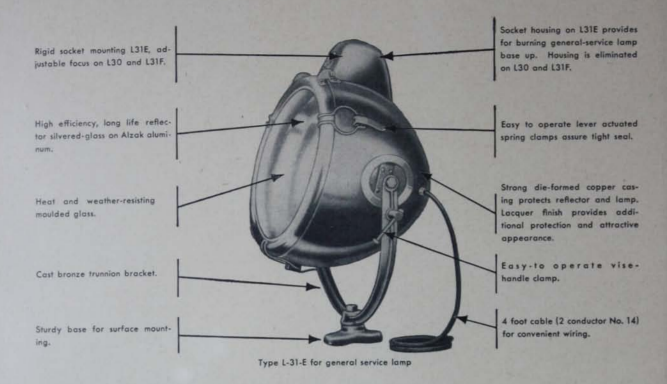
Data are approximate, for estimating.

AFactor "F" times distance from projector to surface lighted gives approximate diameter of beam pattern.

G-E HEAVY DUTY COPPER-BRONZE **FLOODLIGHTS**

300/500 WATTS TYPE L-30 -

750/1000 WATTS TYPE L-31



This high-quality all-purpose projector features a highly efficient silvered-glass or aluminum narrowbeam reflector in a sturdy, attractive copper casing which assures long life under severe atmospheric conditions. Several useful beam spreads are obtained with different door glasses.

SILVERED-GLASS REFLECTORS

For maximum efficiency, G-E engineers recommend silvered-glass reflectors.

Since these reflectors have the G-E porcelainenamel backing, there is no danger of deterioration resulting from high temperature and moisture. This method of manufacture seals the silver surface between two layers of glass, thus preventing any possibility of oxidation or separation.

Accelerated tests, as well as service experience, have proved the durability of this silvering. Therefore, with the mechanical protection afforded by these sturdy floodlight casings, the use of glass reflectors is practical under all conditions, except those involving extremely rough usage. In such instances, the aluminum reflectors listed with this floodlight are recommended.

PRICES COMPLETE FLOODLIGHTS

Cat.	Price	Type of	Approx. Wt. (Lbs.		
No. Each		Reflector	Ship	Net	
TY	PE L-30-E	FOR GENERAL SERVICE	LAMP (PS	40)	
L30EA L30EB	\$84.00 84.00	Silvered glass		31 31	
TYP	E L-30-F F	OR FLOODLIGHT SERVICE	E LAMP (G-40)	
L30FA L30FB	\$84.00 84.00	Silvered glass		31 31	
TY	PE L-31-E	FOR GENERAL SERVICE	LAMP (PS	-52)	
L31EC L31ED	\$105.00 105.00	Silvered glass		33 33	
TYP	E L-31=F F	OR FLOODLIGHT SERVIC	E LAMP (G-40)	
	\$105.00	Silvered glass	52	31	

Lamp is not included.

Plain door glass furnished unless otherwise specified.

Lightly or heavily stippled, or spreadlight at no additional charge.

Oval base mounting furnished unless otherwise specified.

Pipe clamp, slip fitter or pipe top mounting supplied at no additional

G-E HEAVY DUTY COPPER-BRONZE **FLOODLIGHTS**

TYPE L-30 -300/500 WATTS

TYPE L-31 - 750/1000 WATTS DIMENSIONS

MOUNTINGS



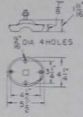




Oval Base

-24-35 PIPE





Pipe Clamp

Slip Fitter

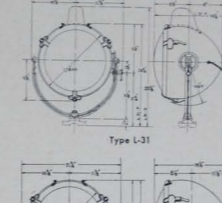
Pipe Clamp

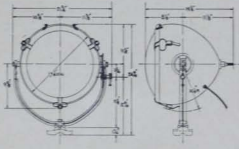
Slip Fitter

Oval Base

ACCESSORIES AND PARTS

Cat No	*Price Each	Description			
		Door glass (not coloured)			
4830571G1	\$11.00	Plain clear			
4830570G1	11 00	Lightly stippled			
4830569G1	11.00	Heavily stippled			
3706486G1	11.00	Spread light			
45X841	1.45	Socket			
		Reflector			
3740770G1	26.00	Silvered glass for L-30			
4865078G1	26.00	Alzak aluminum for L-30			
3758242P1	26.00	Silvered glass for L-31-E			
3740770G1	26.00	Silvered glass for L-31-F			
4865079G1	26.00	Alzak fin. alum. for L-31-E			
4865078G1	26.00	Alzak fin. alum. for L-31-F			
		Mountings			
45553233G13	2.50	Oval base			
45553233G11	2.50	Pipe clamp, 1" to 2"			
45553233G12	2.50	Pipe clamp, 23/2" to 33/2"			
45553233G14	2.50	Slip fitter, 134"			
45553233G15	2.50	Slip fitter, 2"			
45553233G16	2.50	Slip fitter, 21/2"			
5556557G25	2.50	Pipe top, 116" or 2"			





Type L-30

PHOTOMETRIC DATA-FOR FLOODLIGHT WITH SILVERED GLASS REFLECTOR

Type of Door Glass	Beam Angle in Degrees		Factor "F"	Beam Lumens	Beam Candle- power (Ava	Beam Angle in Degrees		Factor "F"	Beam Lumens	Beam Candle- power (Ava
	Vert	Hor		1-	Max)	Vert	Hor		L E	Max)
		L-30-E WITH PS-40 LAMP*				L-30-F WITH G-40 LAMPT				
Plain	24	25	0.43	4330	64,600	12	11	0.20	4346	331,000
Lightly stippled	32	35	0.60	4454	42,500	25	24	0.43	4225	69,400
Heavily stippled	64	65	1.26	5120	14,900	54	54	1.02	4560	22,100
Spread light	24	52	0.43 x 0.98	4460	32,150	13	44	0.23 x 0.81	4452	60,700
	L-31-E WITH PS-52 LAMP!					L-31-F WITH G-40 LAMP A				
Plain	19°	26°	0.40	8056	173,500	14°	14°	0.25	9488	425,600
Lightly stippled	31°	36°	0.60	8738	87,100	25°	25"	0.44	9520	157,400
Heavily stippled	64°	72°	1.35	10876	30,900	55°	55*	1.04	10158	44,400
Spread light	22°	52°	0.39 x 0.98	8856	80,400	15°	42"	0.27 x 0.79	9662	109,400
Asymmetric	30°	60°	0.51 x 1.15	8758	71,600	17°	49°	0.30 x 0.91	8534	110,200

watt general-service lamp. PS-40 clear bulb; 7-in. light-centre length;

9850 lumens. †500-watt floodlighting-eervice lamp. G-40 clear bulb; 4½-in. light-centre length; 8800 lumens. 11000-watt general-service lamp. PS-52 clear bulb; 9½-in. light-centre ength; 21,000 lumens. A1000-watt floodlighting-service lamp. G-40 clear bulb; 5½-in. light-centre

length: 19,500 lumens.

Data are approximate, for estimating. Photometric prints furnished on request.

Factor "F" times distance from projector to surface, lighted, gives approximate diameter of beam pattern.

For smaller lamps, reduce lumen and candlepower values in proportion to lamp wattage.

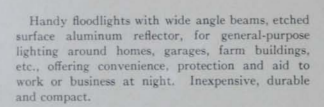
^{*}When purchased separately.

G-E HANDY FLOODLIGHTS

100 WATTS TYPE L-65 -

TYPE L-66 200 WATTS





FEATURES OF L-65 AND L-66

- 1. Highly efficient aluminum reflector with etched (diffuse) inner surface. Natural finish outside.
- 2. Rigidly mounted medium screw-base socket maintains lamp in fixed focus.
- 3. 6-foot rubber-covered cord and plug.
- 4. Molded clear door glass protects lamp and keeps reflector cleaner.
- 5. U-shaped clamping band and gasket insure tight door seal.
- 6. Easy adjustment horizontally and vertically with large wing nuts.

Cal. No.		Туре	Standard Package			
	Price			Weight in Lbs		
	Each		Quantity	Ship.	Net	
A168G1 A175G4	\$ 5.85 12.95	L-65 L-66	6 1	21 7	1014	

Lamp not included.

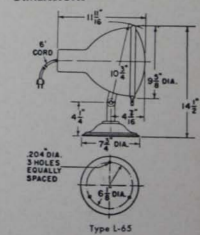


Type of Door Glass	Beam	Angle	Factor "F"	Beam	Candle power (Avg Max)	
	Vert	Hor				
L-65 FL0	OODLIGHT	USING	100-WATT	A21 LAN	AP*	
Plain	130	130	4.29	980	415	
L-66 FLO	ODLIGHT	USING	200-WATT	PS-30 LA	MPT	
Plain	130	130	4.3	2302	946	

*3%-in. light-centre length; 1600 lumens general-service Lamp.
16-in. light-centre length; 3650 Lumens general-service Lamp.
Data are approximate for estimating.
Factor "F" times distance from projector to surface lighted gives approximate diameter of beam pattern.

Type L-66

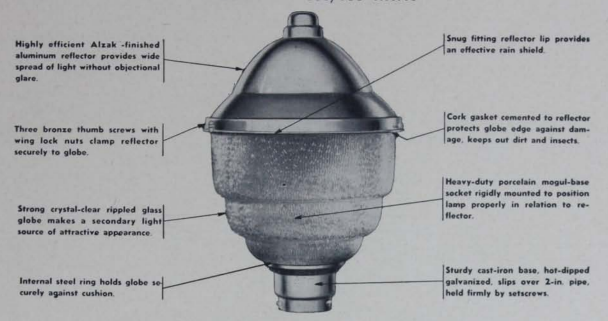
DIMENSIONS



CANADIAN GENERAL @ ELECTRIC

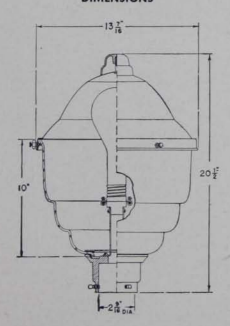
G-E PUMP ISLAND LUMINAIRE

FORM 92 - 300/500 WATTS



An attractive enclosed-type luminaire for lighting gasoline-pump islands and surrounding areas. Fits 2-in. pipe. Easily installed, offering even distribution of light without objectional glare. efficient, easily maintained, and inexpensive.

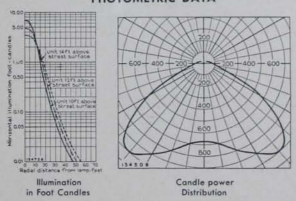
DIMENSIONS



Price	Price D		in Lbs
Each	Description	Ship.	Net
	COMPLETE UNIT		
A100G1 \$17.25* Form 92, Pump Island Light.		20	14
	PRINCIPAL PARTS		
9.25	Alzak-finish alumi-	2	114
6.75	Clear rippled globe	8	11/2
6.75	Base, with Mogul socket and support	9	61/6
	\$17.25°	\$17.25* Form 92, Pump Island Light PRINCIPAL PARTS 9.25 Alzak-finish aluminum reflector	Ship. Ship. Ship.

Lamp not included. Use 300- or 500-watt mogul screw-base Lamp. *Price includes globe.
All iron and steel parts are hot-dipped galvanized.
Aluminum reflector natural finish.

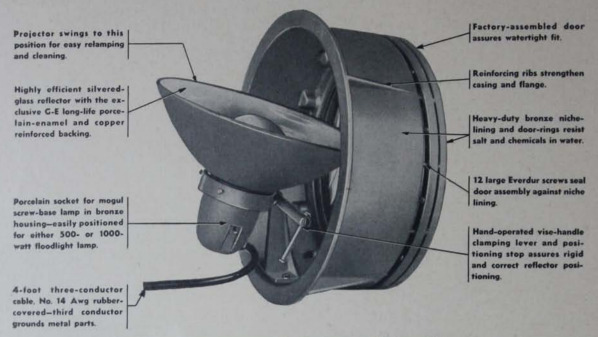
PHOTOMETRIC DATA



Above data for 300 watt lamp. When using 500 watt lamp multiply values by 1.75.

G-E DRY-NICHE UNDERWATER FLOODLIGHT

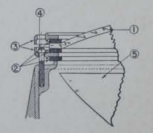
TYPE L-39 - 500/1000 WATTS



Type L-39 underwater floodlight with reflector in position for servicing

This high quality dry-niche underwater floodlight is principally used in swimming pools. It offers high efficiency, a variety of beam angles, easy maintenance, and long life. Cast bronze construction is specially recommended for best results and should be used to prevent deterioration in chemically treated water. Strong, durable, easy to install. Reflector silvered glass.

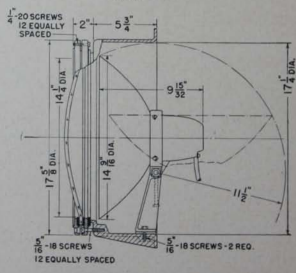
FIVE FEATURES ASSURING LONG LIFE AND LOW MAINTENANCE



- 1. Sturdy, heat-resisting, molded door glass.
- 2. Large rubber gaskets assure watertight seal.
- Double-ring construction protects glass by uniform distribution of pressure.

- Clamping screws seat on lower ring, to avoid additional pressure on door glass.
- Highly efficient silvered-glass reflector, correctly positioned for best results.

DIMENSIONS



CANADIAN GENERAL @ ELECTRIC

G-E DRY-NICHE UNDERWATER FLOODLIGHT

TYPE L-39 - 500/1000 WATTS

PHOTOMETRIC DATA

L-39 UNDERWATER FLOODLIGHT WITH G-40 LAMP*

Type of Door Glass		Angle	Factor "F"	Beam Lumens	Beam Candle- power (Ava	
2/2/2017	Vert	Hor		11.00	Max)	
Plain	13	14	0.24	8840	453,000	
Spreadlight	13	44	0.23x0.81	8800	109,500	
Heavily stippled	54	54	1.02	9175	46,000	

*1000-watt Floodlight Service Lamp, G-40, 51/4-in, light-centre length,

"19,500 Lumens.

Data are approximate, for estimating.

Pactor "F" times distance from projector to surface lighted gives approximate diameter of beam spread. For smaller lamps reduce lumen and candlepower values approximately in proportion to lamp wattage.

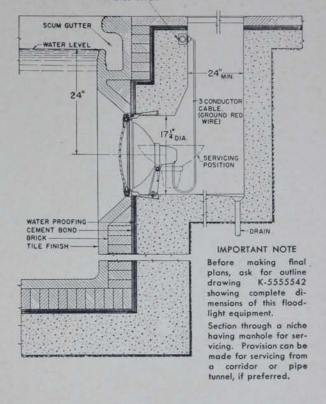
ACCESSORIES AND PRINCIPAL PARTS

Cat. No.	Price* Each	Description
4830571G1 4830569G1 3706486G1	\$11.00 11.00 11.00	Door Glass—153/4 " diameter Plain clear Heavily stippled clear Spreadlight clear
5550556	1.25ea.	Gaskets for door glass (3 required)
9437841AAP1	26.00	Silvered-glass reflector
78X332	1.75	Socket

*When purchased separately.

SUGGESTED SWIMMING POOL INSTALLATION PRACTICE

USE STANDARD DEEP OUTLET BOX WITH CONVENIENCE OUTLET AND GASKETED COVER.



		BOATTANA	Weight in Lbs		
Cat. No.	Price Each	Reflector	Ship.		
-		PARTY CONTROL OF THE PARTY OF T			
****	E 1-39 COMPLETE FLO	ODLIGHT—BRONZE DOOR RING	WITH CHROME-PLATED F	INISH	
*TYP	E L-39 COMPLETE FLO	ODLIGHT—BRONZE DOOR RING	WITH CHROME-PLATED F	INISH	

COMPLETE FLOODLIGHT LISTED ABOVE CONSISTS OF:-

	D	oor Assembly		Niche Lining		Projector with Support		rt	
Cat. No. (Above)	Cat. No.	Price Each	Ship. Wt in Lbs	Cat. No.	Price Each	Ship. Wt in Lbs	Cat. No.	Price Each	Ship. Wt in Lbs
A47G5	A66G30	\$92.25	30	A66G31	\$61.50	56	A66G32	\$37.00	55

*Spreadlight door glass furnished unless otherwise specified.
Floodlight furnished with socket positioned for use with 1000-watt lamp unless otherwise specified.
Lamp not included. Use floodlight lamp only 500/1000 watts.

G-E WET-NICHE UNDERWATER FLOODLIGHT

TYPE L-33 - 100/250/400 WATTS



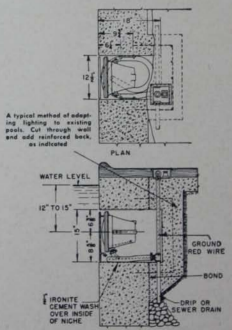
^{*} For satisfactory service from submerged floodlights, provision for breathing and draining is strongly recommended.

A cast-bronze, watertight floodlight used principally in electric fountains and swimming pools, offering high efficiency and long life, a variety of beam angles, clear or colored lighting effects, and assurance against deterioration in chemically treated or salt water. Also recommended for general floodlighting in atmosphere too wet for ordinary weatherproof units. Reflectors are silvered glass.

Cat. No.	Price Each	Weight in Lbs			
Car. No.	Price Each	Ship.	Net		
TY	PE L-33" WITH A	NGLE BRACKE	TS		
2AL33FDL1	\$130.00	45	37		
TYPE L-33	WITH SUSPENSI	ON HOOKS A	ND ARMS		
2AL33FDK1	\$140.00	45	37		
TYPE L-33	FOR CONDUIT	SUPPORT (NO	BRACKETS)		
2AL33FDX1	\$125.00	45	37		

INSTALLATION PRACTICE

SUGGESTED SWIMMING POOL



Side-elevation section of wet-niche, using Type L-33 projector

^{*}Lamp not included. Use floodlight service lamp only. 250/400 watts submerged. 100 watts in air.

Be sure to specify type of door glass when ordering. Price includes plain, heavily stippled, or spreadlight clear glass.

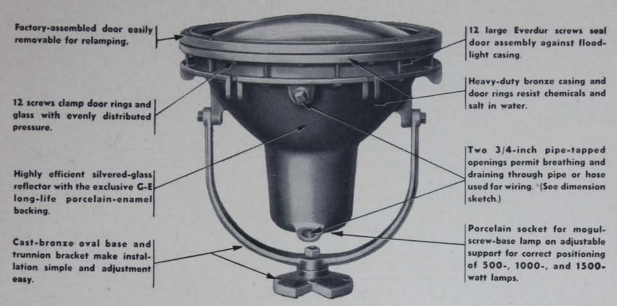
Colored door glass furnished instead of clear glass at \$4.00 each additional. Plain or heavily stippled pattern only — not spreadlight. Colors available red, amber, green or blue.

For ordering door glass only, refer to table page 214.

Dimensions, photometric data and accessories shown on page 214.

G-E WET-NICHE UNDERWATER FLOODLIGHT

TYPE L-41 -500/1000/1500 WATTS

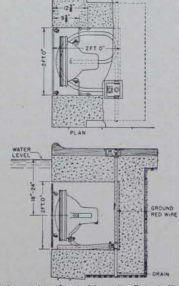


^{*}For satisfactory service from submerged floodlights, provision (or breathing and draining is strongly recommended.

A cast-bronze, watertight floodlight used principally in fountains and swimming pools, offering high efficiency and long life, a variety of beam angles, clear or colored lighting effects, and assurance against deterioration in chemically treated or salt water. Also recommended for general floodlighting in atmosphere too wet for ordinary weatherproof units. Reflectors are silvered glass.

Cat. No.	Price Each	Weight in Lbs				
Car. No.	rrice cach	Ship.	Net			
TYPE L-41* WI	TH OVAL BAS	E AND TRUNNI	ON BRACKET			
2AL41EAA1	\$260.00	113	68			
TYPE L-41*	WITH SUSPENS	ION HOOKS A	ND ARMS			
2AL41EAK1	245.00	113	68			

SUGGESTED SWIMMING POOL INSTALLATION PRACTICE



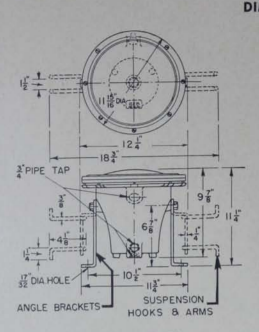
Side-elevation section of wet-niche, using Type L-41 projector

^{*}Lamp not included. Use floodlight service lamp only. 500/1000/1500 watts submerged, 500 watts in air. Be sure to specify type of door glass when ordering. Price includes plain, heavily stippled, or spreadlight clear glass. Colored door glass furnished instead of clear glass at \$16.00 each additional. Plain or heavily stippled pattern only — not spreadlight. Colors available — red, amber, green or blue. For ordering door glass only, refer to table page 214. Dimensions, photometric data and accessories shown on page 214.

G-E WET-NICHE UNDERWATER FLOODLIGHTS

TYPE L-33 - 100/250/400 WATTS

TYPE L-41 - 500/1000/1500 WATTS



PHOTOMETRIC DATA L-33 UNDERWATER FLOODLIGHT WITH G-30 LAMP"

Type of Door Glass	Beam Angle in Degrees		Factor "F"	Beam Lumens	Beam Candle- power (Avg	
	Vert	Hor			Max)	
Plain	20 80 24	20 80 50	0.35 1.68 0.43x0.93	2570 3430 3170	60,000 6,700 22,000	

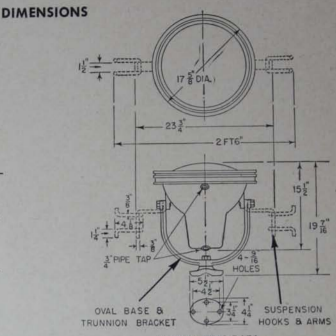
*400-watt Floodlight Service Lamp, G30, 3-inch light centre length, 6600

lumens.
Data are approximate, for estimating.
Factor "F" times distance from projector to surface lighted gives approximate diameter of beam spread. For smaller lamps, reduce lumen and candle-power values approximately in proportion to lamp wattage.

ACCESSORIES AND PRINCIPAL PARTS

Cal. No.	Price* Each	Description
		Door Glass-103/8" diameter
4830577G1	\$ 6.25	Plain clear
4830577G2	10.00	Plain red
4830577G3	10.00	Plain green
4830577G4	10.00	Plain amber
4830577G5	10.00	Plain blue
4830578G1	6.25	Heavy stippled clear
4830578G2	10.00	Heavy stippled red
4830578G3	10.00	Heavy stippled green
4830578G4	10.00	Heavy stippled amber
4830578G5	10.00	Heavy stippled blue
4815467G1	6.25	Spreadlight clear
3775391	.65 ea.	Gasket for door glass (3 required)
4802488P1	9.25	Silvered-glass reflector
49X349	1.00	Socket

*When purchased separately.



PHOTOMETRIC DATA L-41 UNDERWATER FLOODLIGHT WITH G-48 LAMP*

Type of Door Glass	Beam Angle in Degrees		Factor "F"	Beam Lumens	Beam Candle- power (Ava	
	Vert	Hor	33311		- Max)	
Plain	14	14	0.25	13650	700,000	
Heavily stippled	54	54	1.02	14250	70,000	
Spreadlight	14	48	0.25x0.89	13650	170,000	

*1500-watt Floodlight Service Lamp, G48, 5½-in, light centre length, 30,000 lumens.

Data are approximate, for estimating.
Factor "F" times distance from projector to surface lighted gives approximate diameter of beam spread. For smaller lamps, reduce lumen and candlepower values approximately in proportion to lamp wattage.

ACCESSORIES AND PRINCIPAL PARTS

· Cat. No.	Price* Each	Description
	THE TOTAL	Door Glass-153/4" diameter
4830571G1	\$11.00	Plain clear
4830571G2	27.75	Plain red
4830571G3	27.75	Plain green
4830571G4	27.75	Plain amber
4830571G5	27.75	Plain blue
4830569G1	11.00	Heavy stippled clear
4830569G2	27.75	Heavy stippled red
4830569G3	27.75	Heavy stippled green
4830569G4	27.75	Heavy stippled amber
4830569G5	27.75	Heavy stippled blue
3706486G1	11.00	Spreadlight clear
5550556	1.25 ea.	Gasket for door glass (3 required)
9437619AAP1	26 00	Silvered-glass reflector
45X841	1.35	Socket

*When purchased separately.

G-E ELECTRIC FOUNTAIN EQUIPMENT







Installations of G-E Typical Electric Fountain Settings Showing Day and Night Views

In enhancing charm and increasing utilization of any park, garden, or estate, in providing a dignified but striking commercial display, as a handsome personal or civic memorial — the modern electric fountain is without equal in the floodlighting field.

Standardized groups of specialized components are furnished by G-E so as to simplify construction while allowing much freedom for individual fountain design.

Electric fountains produced by G-E are thoroughly modern in design and a definite asset to any park, public or private. Installations are such that color and water effects are continually changing, yet all operation is automatic and requires only initial push-button actuation. Although each fountain listed below, when properly installed, is capable of providing spectacular display as a unit, several may be combined to produce more elaborate decorative effects. For best results, the smaller fountains should be located where there is little or no extraneous lighting.

Much care should be given to basin design and setting of the electric fountain in anticipation of daylight operation of water effects. Execution in concrete, tile, fieldstone, precast artificial granite in various colors, glass brick, and many other materials provides limitless variation and individuality at the discretion of the consulting architectengineers.

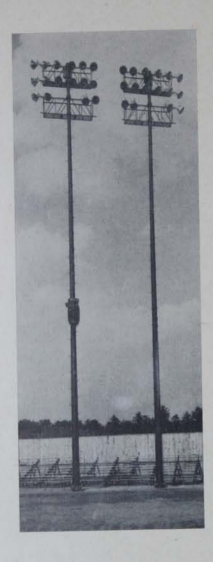
G-E STANDARD ELECTRIC FOUNTAINS

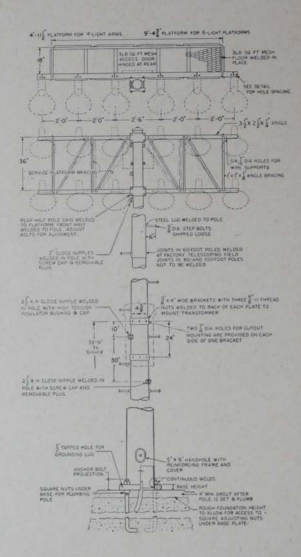
Type of Fountain	Lily Pond 3-Projector	Standard 9-Projector	9-Projector	Standard 12-Projector	Standard 7-Projector	Standard 15-Projector	Standard 35-Projector
Reference Number Price Each	M25398H \$ 870.00	M253891 \$1900.00	M25389A \$4775.00	M25386P \$4250.00	M25386A \$5560.00	M25390I \$9500.00	M25391A \$18,900.00
	FEATL	IRES AND EQU	JIPMENT REGU	LARLY FURNIS	HED		
Water Effects. Colors Floodlights Distribution Boxes Drip Pan	No Change 3 3-L-33 1 Type N None	No Change 3 9-L-33 1 Type D None	Changing 3 9-L-33 1 Special None	Changing 3 12-L-33 4 Type N None	Changing 4 7-L-41 1 Special 1	Changing 4 15-L-41 2 Special 2	Changing 4 35-L-41 4 Special 4
Jets. Pump Motor. Motor Starter Lighting Contactor Pump.	44 34 hp, 1 ph Manual Manual 22 gpm	73 3 hp, 1 ph Magnetic Magnetic 65 gpm	73 3 hp, 1 ph Magnetic Magnetic 65 gpm	65 5 hp, 1 ph Magnetic Magnetic 120 gpm	65 3 ph, 1 ph Magnetic Magnetic 120 gpm	65 7½ hp, 3 ph Magnetic Magnetic 200 gpm	121 25 hp, 3 ph Magnetic Magnetic 500 gpm
Thrustor Values Fire Nozzles Spray Nozzles Jet Ring	None 1-6 mm 3-1/8" 1-28"	None 1-10 mm 3-6 mm 1-3'	3 1-10 mm 3-6 mm 1-4′ 2″	3 1-12½ mm 3-7½ mm 1-5′3″	3 1-12½ mm 3-7½ mm 1-5′3″	4 1-15 mm 1-6 mm 3-10 mm 1-5′ 3″	4 1-20 mm 8-12½ mm 4-10 mm 1-9′ 6″
Nozzle Ring Water and Lighting Controller Flexible Hose	None 3-Lighting	None 3-Lighting 9 Lengths	In Piping* 3-Lighting 3 Water In Piping*	None 3-Lighting 3 Water 12 Lengths	None 7-Lighting 3 Water 7 Lengths	1-4' 15-Lighting 5 Water 15 Lengths	1-4' 35-Lighting 5 Water 35 Lengths

*One set of special piping and cast iron ornamental basin supplied.

UNION METAL STEEL POLES

FOR SPORTS LIGHTING





Designed especially for sports floodlighting; now including many improvements that aid installation and servicing. Ideal for high quality installations because of simple, clean appearance, high load capacity, long life. Mounting heights in accordance with NEMA recommended practice.

MONOTUBE POLE FEATURES

- Poles can be completely wired, lights mounted, and positioned on the ground before erection.
- Servicing of lights easily and safely accomplished.
- Taper reduces wind loads, provides great strength and minimizes obstruction to spectator view if poles are placed in front of grand stand.

- Adequate strength where it is most needed without excess weight.
- Anchor base construction simplifies erection, permits positive alignment, avoids ground line deterioration and provides almost 100 per cent salvage if poles must be moved to new location.
- 6. Poles require no guying.
- Add to the general attractiveness of your sports field layout.

Poles are equipped with reinforced handhole and cover, wire outlets, and supports for mounting service platform, transformer and distribution boxes. Safety-service platform equipped with mesh flooring

UNION METAL STEEL POLES

FOR SPORTS LIGHTING

welded in place and a hinged trap door in centre. Platform with mounting frames are assembled ready to be bolted to pole.

Capacity of pole to carry the maximum number of lights indicated in the head arrangement selected, is based on using underground wiring, with floodlights not exceeding 20 in, diameter and wind loading up to 100 miles per hour. Special consideration must be given for floodlights of larger diameter or if overhead wiring is used.

40- and 60-foot poles are shipped in one piece. 80- and 100-foot poles are shipped in two sections. Upper and lower sections are carefully shop-fitted before shipment and properly marked for field identification with one coat of rust resisting paint before shipment. Poles are painted inside and out, Template drawings for setting foundation bolts furnished. Foundation bolts shipped in advance of poles if requested.

Design	Price	Pole Height (Feet)	No. of Flood- lights	Shipping	g Wt (Lbs.)
No.	Each			Com- plete	Anchor Bolts Only
544-Y 40	\$ 506.00		2*	1350	230
544-Y 26	673.00	40	8†	1508	248
544-Y 27	721.00		12	1630	260
544-Y 28	1005.00		8†	2595	315
544-Y 29	1064.00	60	12	2710	360
544-Y 38	1204.00		16†	2803	363
544-Y 30	1314.00		24	3034	374
544-Y 31	1330 00		8†	3906	566
544-Y 32	1386 00	80	12	4011	571
544-Y 39	1536 00		16†	4095	575
544-Y 33	1639.00		24	4336	586
544-Y 34	1876 00		8†	5840	950
544-Y 35	1924.00	100	12	5968	958
544-Y 37	2075.00		16†	6050	960
544-Y 36	2178.00		24	6282	972

When ordering, specify the pole height, the number of lights to be mounted and the design number applying to this combination, as shown in the table

above.

Design numbers include pole with anchor base and pole top, anchor rods and nuts, pole steps, combination safety-service platform and floodlight mounting

frames.

Design numbers do not include floodlights, transformer or distribution boxes.

*2-light mounting not equipped with service platform.

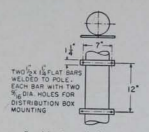
†3- and 16-light poles can be equipped with an auxiliary rear frame to permit front and back mounting of floodlights. Specify Cat. No. 1VB2561 and add \$45.00 for each frame to price shown above, shipping weight is 118 lbs.

BASE DATA

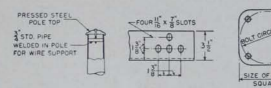
Pole Base	Base	Base	Bolt	Anchor Bolt			
Height (Ft)	Square (Ins)	Height (Ins)	Circle Diameter (Ins)	Diameter (Ins)	Projec- tion (Ins)	Length (Ins)	
40	17	21/2	16	13/4	5	60	
60	21	3	20	2	53/4	60	
80	241/2	31/2	231/2	21/4	61/2	80	
100	261/2	31/2	251/2	21/2	7	120	

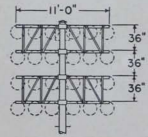
SHAFT DATA

	Nominal	Wall Thick-		
Length (Ft)	Bottom Diameter (Ins)	Top Diameter (Ins)	ness at Bottom (Ins)	Strength at Bottom (Ft-Lbs)
40	115%	6	.250	150,000
60	14	6	.312	269,000
80	161/2	6	.312	378,000
100	18	6	359	515,000

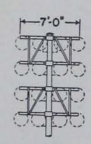


Provision is made for one box at each service platform Max size of box 20 in. high 6 in. deep 21 in. wide

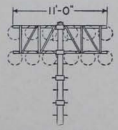




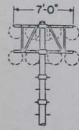
18 to 24 floodlights



14 to 16 floodlights



10 to 12 floodlights



4 to 8 floodlights



CANADIAN GENERAL @ ELECTRIC

G-E FLUORESCENT LAMP BALLASTS



Experienced architects, purchasing agents, and other experts who prepare specifications for fluorescent-lighting installations always choose ballasts with the utmost care. They realize that ballasts are both the heart and the brain of an efficient lighting installation. Poorly designed ballasts frequently result in early end-blackening of lamps, aggravate the effects of line-voltage variations, and materially shorten lamp life.

These experts know, too, that the electrical characteristics of good ballasts must be carefully co-ordinated with those of the lamps, and that the ballast-manufacturing processes must be rigidly controlled to obtain uniformity of characteristics in all units of the same rating.

The complete line of General Electric ballasts for fluorescent lamps meets these requirements. The design of all ratings conform to the specifications of the lamp manufacturers. Uniformity is maintained by automatic winding of coils, silver-soldering of all connections, machine assembly of core and coils, and by other advanced manufacturing methods. Depending on the design, every G-E ballast receives from 7 to 10 tests during manufacture.

The use of G-E ballasts in fluorescent-lighting installations is extra assurance of high operating efficiency, long lamp life, and a high return on the investment in the form of better lighting.

Canadian General Electric Company are the largest manufacturers of fluorescent ballasts in Canada and are the only suppliers of a complete line of ballasts to meet the entire requirements of fluorescent fixture manufacturers. At present over 130 ratings of hot cathode, cold cathode, instant start, slimline and circline lamp ballasts are available for frequencies of 25, 50 and 60 cycles and direct current operation. A few representative types are shown below.

The ballast for the fluorescent lamp serves to limit the current to the proper operating value. Specifically designed ballasts are required for each lamp rating, frequency, and voltage range. The ballast must be designed to forestall early end-blackening of the lamp — to smooth out the effect of line voltage variations, and assure rated lamp life. Further, the ballast should be quiet in operation, and must itself have long life. It may be said that a fluorescent lighting installation is no better than its ballasts.



GENERAL ELECTRIC BALLASTS FOR HIGH-INTENSITY MERCURY VAPOR LAMPS

High-intensity mercury-vapor lamps are modern and highly efficient lighting tools for a wide variety of applications. The successful operation of these lamps depends on a ballast that must give proper starting and running characteristics, and must be a dependable source of power. As a result of close coordination of ballast design and lamp design, General Electric has developed lines of ballasts that assure matched performance with the lamps and most efficient operation.

Ballast Construction

These ballasts are accurately designed with permanent characteristics which will insure successful lamp operation. They are carefully fabricated from highest-quality materials and have ample exposed core surfaces (except weatherproof units) to dissipate the heat with resulting low internal temperatures and consequent long life. The weatherproof ballasts are assembled in a sheet metal housing which is filled with a heat conducting compound.

Mechanically, the ballasts are exceptionally sturdy. A strong internal framework supports the ballast and holds the core and coil and housing firmly together. This clamping structure is strong enough to support the ballast and lamp for pendent installation.

Power Factor

For stable operation high-intensity mercury vapor lamps require ballast, such as a high-reactance transformer. The use of such inductive ballast results in a low line power-factor (50%-65% for the various lamps) unless some method of power-factor improvement is used. The use of the G-E Tulamp ballast or other ballasts having improved power-

factor is recommended. Reduced wiring cost and compliance with regulations concerning powerfactor are thus assured.

Tulamp ballasts make use of the split-phase principle in which one lamp is ballasted by inductance and the other lamp primarily by capacitance. The lagging power-factor of the "lag" branch offsets the leading power-factor of the "lead" branch, resulting in an over-all power-factor of above 95%. Furthermore, the phase displacement of currents in the two branches results in a materially reduced stroboscopic effect when the lamps are mounted adjacent to one another in pairs.

High-power-factor in the single-lamp enclosed ballasts is obtained by the use of a G-E Pyranol capacitor which is included in the housing.

Types of Ballasts

Enclosed single-lamp ballasts are listed for the H-1, H-2, H-4 and H-5 lamps. Roomy junction boxes are built into these ballasts. The ballasts can be mounted on the wall or ceiling or suspended from conduit. Thus, they can be installed in a variety of ways easily and quickly.

The enclosed single-lamp ballasts for H-9 lamps are provided with a junction box for direct conduit connection of line and lamp. These units are suitable for wall mounting.

Enclosed Tulamp ballasts are provided for the H-1 and H-5 lamps. As only one ballast is required for two lamps, lower first cost and installation cost result. These are suitable for wall or ceiling mounting. A large junction box is a part of the housing.

Core-and-coil ballasts and weatherproof ballasts

are available for all except the H-9 lamp. Further information will be supplied on request.

Temperature and Ventilation

To prevent damage to the ballasts for the H-9 high-intensity mercury-vapor lamp, it is vital that

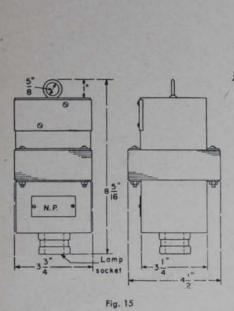
the ballasts be installed so as to permit free circulation of air around them, and they should always be mounted vertically with the wiring compartment at the bottom. Ambient temperature of any ballasts for high-intensity mercury-vapor lamps (H-1 to H-9) inclusive should never exceed 45°C.

Cat. No.	Price	Frequency	Circuit Voltage	Approx. Watts	Line Power Factor Per Cent	Approx. V	Vt. in Lb.	Approx.	Dimensions	Connection fig.
Ballast Each	in Cycles	Vollage	Loss	(Approx.)	Net	Ship.	Fig.	Item	rig.	
		E	NCLOSED T	ULAMP BAI	LAST-FOR 4	OO WATT H	-1 LAMP			
89G14	\$42.65	60	118	80	95	39	42	7	1	19
89G15	42 65	60	236	70	95	39	42	7	1	19
		ENC	LOSED SING	SLE LAMP E	BALLAST-FOR	400 WATT	H-1 LAMP			
2118	\$31.20	25	208/230	34	50	18	20	6	1000	39
89G114	29.25	60	118	48	90	28	311/4	9	3	21
89G115	29 25	60	236	52	90	28	311/4	9	3	21
89G112	21 50	60	118	40	60	23	26	9	2	22
89G112	21.50	0	236	45	60	23	26	9	2	22
		EN	CLOSED SING	GLE LAMP	BALLAST—FOR	250 WAT	H-2 LAMP			
89G124	\$29.25	1 60	118	45	90	28	311/4	9	3	21
89G125	29.25	60	236	50	90	29	32	9	4	21
89G122	21.50	60	118	40	45	23	26	9	2	22
89G123	21.50	60	236	45	45	261/2	30	9	3	22
		EN	CLOSED SIN	GLE LAMP	BALLAST-FOI	100 WAT	T H-4 LAMP			
19A1	\$31.00	11 25	115	55	50	27	29	9	3	30
89G144	23.45	60	118	23	90	15	17	9"	1	26
89G145	23 45	60	236	23	90	15	17	9	1	26
59G145	14.65	60	115	22	50	81/2	9	15	****	23
	13.65	60	118	22	50	8	9	13	1	20
89G142 89G143	14.65	60	236	22	50	8	9	13	1	20
	1 23123	FN	CLOSED SIN	GLE LAMP	BALLAST—FO	R 250 WAT	T H-5 LAMP			
89G54	\$42.65	1 60	118	72	95	36	39	7	1	19
89G55	42.65	60	236	70	95	36	39	7	1	19
				ENCLO	SED SINGLE L	AMP				
89G154	\$29.30	60	118	37	90	28	311/4	9	3	21
89G155	29.30	60	236	40	90	28	311/4	9	3	21
89G152	21.50	60	118	35	50	23	26	9	2	22
89G153	21.50	60	236	38	50	23	26	9	2	22
	1000	ENG	CLOSED SING	GLE LAMP	BALLAST—FOR	3000 WA	TT H-9 LAM	P		
59G212	\$234.10	60	230	92	90	160	190	17		28
59G212	175.55	60	460	80	90	135	160	18	1	28
59G214	175.55	60	575	65	90	130	155	18	2	28

ELECTRICAL OPERATING DATA

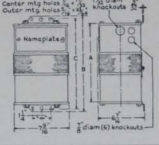
		Lamp		Ballast		Approximate Line Cu			Current in Ampres				
Lamp Type	Watts	Volts	Amperes	Secondary Open		Single High Pow	-lamp, er Factor			-lamp, wer Factor	Tulc	mp	
No.	Walls	Y Ollis	Zimpures	Circuit V	115 Volts	230 Volts	460 Volts	575 Volts	115 Volts	230 Volts	115 Volts	230 Volts	
H-1	400	137	3.2	220	4.5	2.25			6.0	3.0	7.3	3.65	
H-2	250	70	3.9	150	3.0	1.5	2000		5.6	2.8	5.5.4	****	
H-4	100	130	0.9	245	1.0	.55	222	200	2.0	1.0	200	77.72	
H-5	250	135	2.1	250	2.5	1.25		***	5.0	2.5	4.9	2.80	
H-9	3000	525	6.1	850	(E) ((E))	15.00	7.5	6.0	224	244		10000	

DIMENSIONAL DIAGRAMS



Item	Dimensions in Inches (Fig. 13)
	A
1 2	5 51/2

Fig. 13



	Dimensions in Inches (Fig. 7)				
Item	A	8	C		
1	10156	131/8	1214		
2	1176	13%	123/4		

Fig. 7

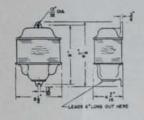
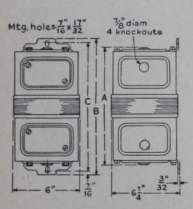


Fig. 6

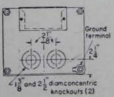
Q 3



40000	Dimensions in Inches (Fig. 9)				
Item	A	В	С		
1 2 3	9 ¹⁵ 16 10 ⁹ 16 10 ¹⁵ 16	$\begin{array}{c} 11\frac{5}{16} \\ 11\frac{15}{16} \\ 12\frac{5}{16} \end{array}$	107/16 111/16 117/16		
4 5 6	113 ₁₆ 119 ₁₆ 11 ¹⁵ ₁₆	$\begin{array}{c} 12\%_{16} \\ 12\%_{16} \\ 13\%_{8} \end{array}$	$\frac{11^{11}/_{16}}{12^{1}/_{16}}$ $12^{1}/_{4}$		

Fig. 9

3235.6 3325.6 33325.8 33325.8 33325.8



33 32 51 1 32 diam 32

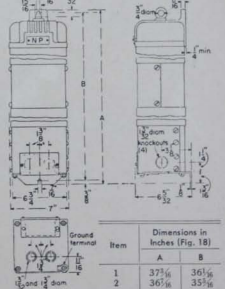
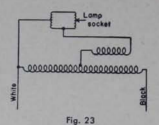
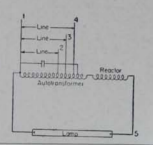


Fig. 18

Concentric knockouts (2)

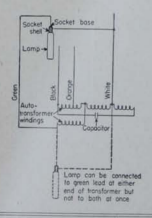
WIRING DIAGRAMS





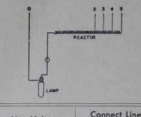
L	ine Voltag		
230- volt Design	460- volt Design	575- volt Design	Line to Lead No. 1 and
219 230 241	437 470 483	546 575 603	Lead No. 2 Lead No. 3 Lead No. 4

Fig. 28. Enclosed ballasts for H-9 lamps.



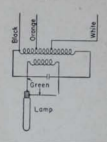
Line V	Connect line	
118-volt	236-volt	Leads to
Design	Design	White and
100-110	200-220	Orange
110-125	220-250	Black

Fig. 21. Enclosed high-power-factor ballasts for H-1, H-2 and H-5 lamps.



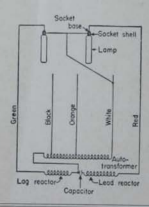
Line Voltage	Connect Line Leads to "O" and
208	Lead 2
220	Lead 3
230	Lead 4
240	Lead 5

Fig. 29



Line V	Connect Line	
118-volt Design	236-volt Design	Leads to White and
100-110	200-220	Orange
110-125	220-250	Black

Fig. 26. Enclosed high-power-factor ballasts for H-4 lamps.



Line \	/oltage	Connect Line
118-volt	236-volt	Leads to
Design	Design	White and
100-110	200-220	Orange
110-125	220-250	Black

Fig. 19. Enclosed Tulamp ballasts for H-1.

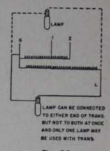
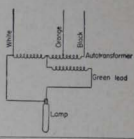
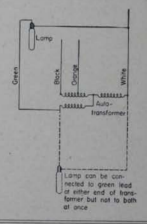


Fig. 30



Line Voltage		Connect Line
118-volt	236-volt	Leads to
Design	Design	White and
100-110	200-220	Orange
110-125	220-250	Black

Fig. 20. Core-and-coil ballasts for H-1, H-2, H-4, and H-5 lamps. Enclosed uncorrected-power-factor ballasts for H-4 lamps.



Line V	Line Voltage			
118-volt	236-volt	Leads to		
Design	Design	White and		
100-110	200-220	Orange		
110-125	220-250	Black		

Fig. 22. Enclosed, uncorrected-power-factor ballasts for H-1, H-2, and H-5 lamps.

ALPHABETICAL INDEX

A	
Air Disinfection 76, 77 Aligner, Outlet Box 108 Alzak Reflectors (Wheeler) 95 Ambassador (General Electric) 40, 41 Appleton Portable Reelites 183 Appleton Retract-O-Reel 183	Curtis Lighting Equipment—(Continued) Sockets and Holders 151 Tranquilux and Tranquilouver 60-63 Troffers 64, 65
Argon Glow Lamps	Dawn Fluorescent Luminaires—
Auditoriums, Footcandle Levels	Design 10
Ballasts	Design 16
Ball Globes	Design 19
Billboard Lighting Equipment 96 Blackboard Units 99, 113	Dazor "Floating" Lamps
Book Stack Unit 127	Design, Lighting 2-21 Desk Lamps 171
Boxes, Flush—	Diplomat (General Electric)
Curtis	Disinfectaire (General Electric)
Holophane 110-113 Miscellaneous 155	Display Case Lighting
Brackets—	Duratach Reflectors (Wheeler) 91
Bathroom	Durex Reflectors (Wheeler) 90 Dust-tight Glass Covers (Wheeler) 99
Church	Dust-Proof Equipment, Fluorescent
Kondu	Dust-Proof Equipment, Incandescent102, 103
Brigadier (General Electric)	E
Bunghole Safe-T-Lamp 182 Bushings 185	Edge-Ray (Curtis)
Service and the service and th	Enclosing Globes 156, 157 Exit Fixtures 160
C	Exit Globes
Calculations, Illumination 2 Ceiling Holders 159	Explosion Proof Fixtures (Wheeler) 104, 105
Chain, Fixture	Federal Portable Lamp Guards
Churches— Footcandle Levels	Filterlite (Holophane) 122
Fixtures	Fittings, Wheeler 108, 109 Fixture Connectors 184
Clip-On Louver 89 Clipper Glassware 157	Flanges, Curtis
Close Ceiling Fixture	Flexible Arms. 185
Color Wheels	Floating Lamps, Dazor
Commercial Lighting, Fluorescent 22-75 Commercial Lighting, Incandescent 110-123, 130-177	Floodlights— Application 193-195
Commodore (General Electric)	Handy—L65, L66
Correctalite (Holophane) 184 114, 120	Heavy Duty—L30, L31, L38
Corridor Unit 127	Poles
Cove Lighting Equipment 148, 149 Covers, Dust-tight 99	Porcelain Enamel—L45, L46 202 Recreation Centers 190
Crowfeet	
	Sports—L69
Curtis Lighting Equipment—	Sports—L69
Curtis Lighting Equipment— Anniversary	Sports—L69 200 Underwater—L33, L39, L41 210-214 Fluorescent Commercial Equipment 22-75
Anniversary	Sports—L69
Anniversary 58, 59 Boxes 137-141 Cove Lighting 148, 149 CurtiStrip 66, 67, 150	Sports—L69 200 Underwater—L33, L39, L41 210-214 Fluorescent Commercial Equipment 22-75 Fluorescent Industrial Equipment 78-89 Flush Boxes— 137-141
Anniversary 58, 59 Boxes 137-141 Cove Lighting 148, 149 CurtiStrip 66, 67, 150 Forty-Sixty 56, 57	Sports—L69. 200 Underwater—L33, L39, L41 210-214 Fluorescent Commercial Equipment 22-75 Fluorescent Industrial Equipment 78-89 Flush Boxes—
Anniversary 58, 59 Boxes 137-141 Cove Lighting 148, 149 CurtiStrip 66, 67, 150 Forty-Sixty 56, 57 Germicidal Fixtures 77 Indirect Lighting 144-147	Sports—L69 200 Underwater—L33, L39, L41 210-214 Fluorescent Commercial Equipment 22-75 Fluorescent Industrial Equipment 78-89 Flush Boxes—
Anniversary 58, 59 Boxes 137-141 Cove Lighting 148, 149 CurtiStrip 66, 67, 150 Forty-Sixty 56, 57 Germicidal Fixtures 77	Sports—L69 200 Underwater—L33, L39, L41 210-214 Fluorescent Commercial Equipment 22-75 Fluorescent Industrial Equipment 78-89 Flush Boxes— 137-141 Curtis 137-141 Holophane 110-113 Miscellaneous 155

ALPHABETICAL INDEX

G	1
General Electric Ballasts	Illumination Calculations 2 In-bilt Lighting, Holophane 110-116
G-E Fluorescent Luminaires, Commercial— Ambassador 40, 41 Brigadier 48, 49 Diplomat 46, 47 Disinfectaire 76 Grenadier 28-35 Model "6900" 50, 51 Model "6920" 52, 53 Show Window 54, 55	Incandescent Lighting Equipment— Curtis
Slimline 39, 41, 87 Star 36-39 Statesman 22-27	Juno Glassware
Troffers	Keystone Glassware
Slimline 87 Twin-Turret 78-81 Glassteel Diffuser, Wheeler 94 Glassware 156-158 Glow Lamps, Neon and Argon 178, 179 Gooseneck Desk Lamp 171	Lamp Changers, McGill 184 Lamp Guards 180-182 Lanterns, Church 174-177 Levels of Illumination 7-11 Libraries, Footcandle Levels 8 Locknuts 185 Louver Light 161
Gothic Church Lanterns 174, 177 Grenadier (General Electric) 28-35 Guards, Wire 106, 138	Louver Light
Hangers— H Chain 159 Hydee 89 Rod 159 Safety 159 Thompson 186 Hickeys 185	Low Bay Reflectors— 136 Curtis 136 Holophane 124, 125 Wheeler 90-94 Lumen Output of Lamps 6 Lumiline Brackets 166
High Bay Incandescent—	M
Curtis 136 Holophane 126 Wheeler 95 High Bay Mercury—	Manufacturing Areas, Footcandle Levels 7-10 McGill Lamp Guards 180, 181 Medical Examination Unit, Holophane 117 Mercury Vapour Lamp Ballasts 219-222
Curtis	Mercury Vapour Lighting Equipment— Curtis 136
Holophane Lighting Equipment — Asymmetric Units 127 Blackboard Unit 113 Bowl Reflector Luminaire 122	Holophane 125 Wheeler 94 Monax Glassware 156, 158
Correctalite 120 Counterlite 112 Filterlite 122 Hibay Reflectors 126 Hospital Lighting 116-119 In-Bilt Units 110, 111, 113, 114	Neon Glow Lamps 178, 179 Night Lights 116, 161 Nipples 185
Lobay Reflectors 124, 125 Modelite 112 Outdoor Lighting Units 128, 129 Reflector-Refractor 115, 121 Vapour-Tight 127 Window Lighting 123	Offices, Footcandle Levels 8 One Piece Solid Neck Reflectors, Wheeler 93 Operating Room Lighting Equipment, Holophane 118, 119 Outdoor Sub-Station Unit 129 Ornamental Brackets 172, 173

ALPHABETICAL INDEX

Pilgrim Glassware
Pit Lighting Unit
Plaster Rings, Curtis
Porcelain Wall and Ceiling Fixtures 156 161 Stage Lighting Equipment
 Statesman (General Electric)
 22-27

 Statesman (General Electric)
 127

 Stock Bin Lighting Unit
 127

 Store Interiors, Footcandle Levels
 9, 10

 Sub Station Lighting
 129

 Superlux
 154
 Pump Island Luminaires— Superlux 154
Surgical Lighting Equipment 118, 119 Thompson Lamp Lowering Hangers 186-189 Troffers-Recessed Incandescent Equipment ... 110-116, 137-143,155 Recessed Troffers-
 Dawn
 70, 71

 General Electric
 42-45

 Reflector-Refractor (Holophane)
 121
 Reflectors-
 Book Stack
 127

 Curtis X-Ray
 130-136

 Curtis X-Ray
 150-136

 Floor Lamps
 158

 High Bay
 94, 95, 126, 136

 RLM
 90-93

 Show Case
 75

 Stack Lighting
 127

 Stock Bin
 127

 Study Lamps
 158

 Window
 54, 55, 123, 132-135

 M. Fluorescent
 78-85
 Vapour-Proof Lighting Equipment, Wheeler Reflectors-Alzak 95 99 Blackboard 103 RLM, Incandescent 90-93
Room Index 3, 4 Class II-G Duratach.... Durex 99
Explosion Proof .104, 105
Fittings .108, 109
Glassteel Diffuser .94 S S-Hook..... Schools, Footcandle Levels..... Semi-Indirect Lighting-92 96 Sign 107 Sockets....
 Solid-Neck
 93

 Vapolux
 102

 Vapour-proof
 100, 101

 Wire Guards
 106
 Shallow Dome Reflectors, Wheeler 90-93 Window Lighting Equipment-Show-Case Lighting Equipment 75 Show Window Lighting Equipment 54, 55, 123, 132-135 Slimline Fluorescent Luminaires-Ambassador..... 87 Industrial 39 Star....

A-118 to M25386A

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
A-118	74	C-5540	120	HES-1000	93
A-124	74	C-7346		HJ-100	92
A-136	74	CF-200	122	HQ-100	92
A-148	74	CS-5000		HRL-45	163
A-739-60	116	D-729-L	119	HS-100.	93
A-739-100	116	D-729-T	119	K16	8. 69
A-739-150	116	DES-200	93	K5	177
A-765	116	DS-100	93	K7	177
AR1	179	E-15½	149	K10	177
AR2	179	E-118	74	K4700	166
AR3	179	E-124	74	L30EA	206
AR4	179	E-136	74	L30EB	206
A1-B21	183	E-148	74	L30FA	206
A40G73	196	E-790	113	L30FB	206
A40G83	196	E-790-2	113	L31EC	206
A41G13	202	E-796	113	L31ED	206
A41G23	202	E-796-2	113	L31FA	206
A41G33	202	E-1814	112	L31FB	206
A43G13	202	EC-52	149	L-67	161
A43G23	202	EC-74	149	L-137	187
A43G33	202	ES-40A	163	L-141	187
A44G53	196	ES-40C	163	L-143	187
A44G63	196	F-200	122	L-145	187
A47G5	211	F-790	113	L-177-SB	187
A48G24	204	F-790-2	113	L-181	187
A48G34	204	F-796	112		107
A48G42	204	F-796. F-796-2	113 113	L-183 L-185	187
A48G52	204	F-1715-1	118	L-241	187 187
A48G62	204	F-1715-3	118	L-243	187
A48G72	204	F-1739	111	L-245	187
A52G23	198	F-1739-2	111		107
A52G33	198	F-1739-3	111	L-321	187
A54G7	200	F-1739-4S		L-323	187
A54G8	200	F-1748	111 110	L-325	187
A54G17	200	F-1748-2	110	L-419 L-601	188 188
A66G30	211		110		***
A66G31	211	F-1748-3 F-1748-4S	110	L-602	188
A66G32	211	F 1765	110	L-605	188
A100G1	209	F-1765F-1765-2	111	L-606	188
A168G1	208		111	L-607	188
	200	F-1765-3	111	L-611	188
A175G1	208	F-1765-4S	111	L-612	188
B-450	167	F-1774	110	L-613	188
B-606	125	F-1774-2	110	L-614	188
B-615	125	F-1774-3	110	L-615	188
B-2069	158	F-1774-4S	110	L-616	188
B21-51	183	F-1778-M	112	LB-1200	166
B21-71	183	F-1814	112	LB-1800	166
B21-81	183	F-1820	167	LB-1800-2	166
B21-101	183	GR-1150	34	M-10	159
C-118	74	GR-2150	35	M-10PC	159
C-124	74	GRL-248-B	30	M-122	159
C-136	74	GRL-448-B	30	M-123	159
C-148	74	H-150	167	M-219	159
C-450	167	H-2076-S	127	M-221	159
C-2120	121	HC-100	92	M-1238	159
C-2130	121	HEC-200	92	M-1239	159
C-2133	121	HEJ-200	92	M-1242 M-1243	159
C-2140	121	HEQ-200	92		
	121 121	HEQ-200 HES-200	92 93	M-1244 M-1245	159

M25386P to 22

Cat. No.	Page	Cat. No.	Page	Cat. No.	Pag
M25386P	215	R-2773	113	0700	12:
M25389A	215	R-3160	166	0701	12:
M25389I	215		120222	0871	129
Macana	777 SQUARE	R-3162			12
M253901	215	R-5544	114	0881-A	
M25391A	215	S-10	184	0882-A	12
M25398H	215	S-1000	167	0890	
MH1000	167	S-2120	121	0891	12
MO-123	159	S-2130	121	0918	12
MO-221	159	S-2133		0946	12
MO-1238	159	S-2140		02076	12
MO-1242 MO-1244	159	C 2142	121	02328	12
	Maria Maria	S-2143			12
MS-1500	167	S-5540		02338	12
C-100	92	S-5630		02368	
VE-2	179	S-5640		02378	12
IE-17	179	S-7346	117	04179	12
NE-30	179	SL-45	163	04333	12
NE-32	179	STA-200-B		04338	12
E-34	179	STA-248-B		04377	12
	179	STA 200 B		043386	12
IE-36	179	STA-300-B U-818	129	043776	
			122		10
NE-42	179	V-425		1 (Curtis)	
NE-45	179	V-460	88	1 (Marr)	
NE-48	179	W-792	116	1-A	15
E-51	179			1-B	15
E-53	179			1YB2561	21
IF se	179	0201	123	2 (Curtis)	15
E-56				2 (Marr)	200
E-57	179	0205		2AL33FDK1	
IE-58	179	0232			
NEC-150	92	0233		2AL33FDL1	
NEJ-150	92	0240	127	2AL33FDX1	21
NEQ-150	92	0250	127	2AL41EAA1	
NES-150	93	0365	127	2AL41EAK1	21
NES-500	93	0392		3 (Curtis)	13
J-100	92	0393	2523	3 (Conex)	
Q-100	122	0394		4	4.7
10 100	0.2	0205	127	5 (Curtis)	1:
NS-100	93	0396	4.00		999
DH1000	167	0401		5 (Marr)	100
OS1500	167	0481		5-A	000
2-2124-16	169	0534		6	
2-2134-16	169	0540	120	8	15
2-2234-16	169	0541	120	9	1:
2-2324-16		0571-B		11	13
2-2434-16	169	0572		12 (Curtis)	
	100000	0572-B		12 (G-E)	
PC-100	92	0573		13	
				(6)	11
PEJ-200	92	0574		14 (Curtis)	37,
PEQ-200	92	0645		14 (G-E)	
PES-200	93	0652		15 (Curtis)	1
J-100	92	0653	. 125	15 (G-E)	31,
Q-100	92	0655	. 125	16 (Curtis)	. 13
°S-100	93	0656	. 125	16 (G-E)	
8-1894		0660		18	
		0674		19	. 1:
R-2120	100000000	0674-E		19A1	
R-2130		0674-E		19-BX	
			122		
R-2460	115	0679		20 (Curtis)	
N-2400					w 24
	115	0679-B			
R-2470	202	0679-B 0681	. 124	21 (Curtis)	. 1
R-2470 R-2472 R-2476	115		. 124		. 1

23 to 428-C

at. No.	Page	Cat. No.	Page	Cat. No.	Po
3 (Curtis)	150	89G153	220	271	1
(G-E)	30	89G154		272	
	150	89G155	A MARKETON AND A STATE OF THE PARTY OF THE P	273	
(Curtis)		97			
(G-E)	30			276	
(G-E)	30	100	108	277	2
(Wheeler)	92	101		292-C	
	92	106	152	292-GC	
	30	119	185	292-GF	
	30	150-C	184	295	
R	163	151-C	184	296	
	189	152-C	184	297	
********************	189		184	298-C	
			100 miles		
В	136	154			
	189	155	147	302-GCS	
(G-E)	30	160	106	302-GFS	
(Thompson)	189	170	106	304-CS	
	30	172	106	305-CS	
(G-E)	30	201-CS		305-ECS	
(Curtis)	136	201-GCS	77	306-CS	
(Curus)	30	201-GFS		308-CS	
X841 207		208-CS	67	308-ECS	
	185	209	108	315	
4	185	211 (G-E)	209	316	
3	185	211 (Wheeler)	108	327-CS	
2	185	212	109	327-GCS	
	30	212-CS	67	327-GFS	
	214	212-GCS		333-C	
(G-E)	30	212-GFS		337-C	
(Thompson)	189 58	213-CS 214	67 109	337-GC 337-GF	
			-00		
-CB	58	214-CS	67	338-B	
·CE	58	214-ECS	67	339-C	
	185	215-CS	67	340-C	
	185	216-CS	67	340-EC	
	185	216-ECS	67	341-CS	
202021241124111441114411	185	218	107	342-CS	
G46.	220	219		342-ECS	
2010	220			260	
G212		220		369	
G213G214	220 220	221		375	
	220	222	107	381-C	
(332 197, 199, 200		226		386	
	185	227	109	387	
1	185	228	109	387-C	
314	220	231	106	391-C	
315	220	236		392	
554	220	227	100	303 C	
	220	237		392-C	
555	220	241	108	393	
3112	220	245		393-C	
3113	220	250		393-EC	
G114	220	254	92	394-C	
3115	220	254-J	92	395-C	
3122	220	254-Q	7.475	395-EC	
3123	220	255		412-C	
3124	220	255-J		413-CS	
3125	220	255-Q		413-ECS.	
7140	220	264	108	415-C	
3142					
G143	220	265	152	415-EC	
G143		265. 266.		415-EC 420	
G142 G143 G144 G145 G152	220		107		

429-C to 1084

at. No.	Page	Cat. No.	Page	Cat. No.	Pa
29-C	67	544-Y38	217	690 (Holophane)	1
30-CS	67	544-Y39		690 (Thompson)	
32-CS	67	544-Y40	2220	690-AL	
			2.52	691 (G-E)	
33-CS	67	550 (Federal)	222	691 (Holophane)	
34-CS	67	550 (Marr)	184	651 (Hotophane)	•
85-CS	67	575	136	691 (Thompson)	
87-C	67	575-C	136	691-AL	- 1
18-C	67	575-OB	136	692 (G-E)	
9-CS	67	588	136	692 (Holophane)	1
2-CS	67	2/588/H1	222	692-AL	1
	-		120	COLUC E	
4-C	67	589		694 (G-E)	
4-GC	77	592-H1		694 (Holophane)	
4-GF	77	595-H1	136	694 (Thompson)	
5-C	67	595/589/H1	136	694-B	1
5-C	67	600	182	695 (G-E)	
			125	695 (Thompson)	
6-GC	77	606		695 (Thompson)	
6-GF	77	606-BC		696 (Curtis)	
7-C	67	614-G		696 (G-E)	
5-C	67	615		697	
S-CS	67	615-BC		711-L	
FCS	67	620	125	711-LK	
6-ECS				763	
8-C	67	620-BC		804	
3-EC	67	622			
-CS	67	623		810	
5-CS	67	624	02	030	
ECS	67	625	182	832	
3-CS	67	626	62	842-A	
B-ECS	67	627		843-A	
	67	630	***	844	
1-C	67	631		844-A	
3-EC	67	635		848	
5-C	67	636		888-B	
5-EC	67	637	189	915	
(Curtis)	133	638	189	940	
(Federal)	182	639	189	983	
		040	189	1004	
2 (Curtis)	66	640		1004-B	
2 (Kondu)	173	641			
3 (Curtis)	66	642		1008	
3 (Kondu)	173	645		1008-B	
(Curtis)	66	645-AL	. 125	1010	
W AN	172	650 (Federal)	182	1014	
(Kondu)	173	650 (Thompson)		1014-B	
	66			1014-D	
	173	651			
	182	675		1022	
	132	682	. 124	1023	
(Curtie)	136	682-AL	. 124	1026	
(Curtis)	182	682-B.		1027	
(Federal)		682-BAL		1042	
	185	684		1046	
1-Y26	217 217	684-AL		1048	
1-Y27	211	JOI ALL CONTROL OF THE PARTY OF			
I-Y28	217	685		1049	
4-Y29	217	685-AL		1050	
4-Y30	217	685-B	. 124	1052	
4-Y31		685-BAL		1056	
4-Y32	217	686		1060	
				1002	
4-Y33	217	686-AL		1062	
	217	686-B		1070	
4-Y34					
	217	686-BAL		1072	
4-Y354-Y36	217 217	686-BAL		1072	2

1136 to 2120-H

at. No.	Page	Cat. No.	Page	Cat. No.	Pa
136	90	1456	103	2101-E	1
	90	1456-HR	103	2101-F	
138	90		185	2101-H	1
142	1070000	1463		2102	i
44	90	1519	183	2102	
62	161	1520	183	2102-A	1
70	90	1523	183	2102-C	1
72	90	1524	183	2102-E	
79	90	1525	183	2102-F	3
90	90	1526	183	2101-H	
92	90	1530	183	2102-OG	
99	90	1532	183	2103	
12	90	1533	183	2103-OG	
16	90	1534	183	2104-B	
18	90	1538	183	2104-D	
19	90	1588	94	2104-E	
			-		
22	90	1589	94	2104-F	
26	90	1591	94	2108-A	
32	90	1592	94	2108-C	
86	90	1601	180	2108-E	
38	90	1603-A	180	2108-F	
	-	1002 B	100	2100 U	
39	90	1603-B	180	2108-H	
2	90	1605	180	2109-В	
15.,	129	1606-A	180	2109-D	
16	90	1606-B	180	2109-E	
0	145	1608	180	2109-F	
	140	1000 4	100	2100 H	
0.11.11.11.11.11.11.11.11.11.11.11.11	145	1608-A	180	2109-Н	
4	185	1608-B	180	2110	
70	145	1610	180	2110-OG	
II.	100	1611-A	180	2111	
11-HR	100	1620	180	2111-A	
11-0G	100	1621-A	180	2111-C	
12	100	1722-C	64	2111-E	
2-HR	100	1722-CE	64	2111-F	
12-OG	100	1722-F	64	2111-H	
9	185	1722-FE	64	2111-OG	
				2242.3.2.11.10.11.11.11.11.11.11.11.11.11.11.11.	
50	182	1723-C	64	2112	
5	182	1723-CE	64	2112-A	
0	180	1723-DF	64	2112-C	
01-A	180	1723-DFE	64	2112-E	
0	180	1723-YF	64	2112-F	
4.5	222	222 2000			1
0-A	180	1723-YFE	64	2112-H	
0-В	180	1752-C	65	2112-OG	
6	180	1752-CE	65	2114-B	
8-A	180	1752-F	65	2114-D	
8-B	180	1752-FE	65	2114-E	
9	180	1753-C	65	2114-F	
			100	2114-F	
6	180	1753-CE	65	2118	
	180	1753-DF	65	2118-A	
8	180	1753-DFE	65	2118-C	
3	180	1753-YF	65	2118-E	
4-A	180	1753-YFE	65	2118-F	
0.,	181	1820	167	2118-K	
0-R	181				
1	181	1947	163	2119-B	
2	181	2004	184 184	2119-D	
	101		104	2119-E	
3	185	2076	127	2119-F	
				2110 11	
	185	2100			
54	185	2100-OG	100	2119-H	
	185	2100-OG 2101-A		2119-H 2120 (Holophane) 2120 (Wheeler)	

2120-K to 3007

Cat. No.	Page	Cat. No.	Page	Cat. No.	Po
2120-K	143	2269	99	2505	1
2120-OG	101	2270	99	2506	i
2121	101	2272	99	2507	1
2121-OG	101	2276	99		
2122 (Curtis)	141	2276	99	2508	-
			99	2509	2
1122 (Wheeler)		2280	99	2510	1
2122-OG	101	2301	141	2511	1
124	141	2302	141	2516	1
126	141	2304	140	2517	1
127	141	2305	140	2518	3
128	141	2306	140	2519	1
130 (Holophane)	121	2308			
130 (Wheeler)	101	2309		2520	3
130-H	143		140	2521	3
130-11		2314		2522	3
130-K	143	2315	140	2523	3
30-OG	101	2318	140	2524	3
31	141	2321,	141	2525	3
32 (Curtis	141	2322	141	2526	
32 (Wheeler)	101	2324	140	2527	
32-OG	101	2325	140	2556	
	202		202		
33 (Curtis)	141	2326	140	2556-OB	
33 (Holophane)	121	2328 (Curtis)	140	2570	
133 (Wheeler)	101	2328 (Holophane)	127	2570-OB	
33-OG	101	2329	140	2589-G	
40 (Holophane)	121	2338		2589-R	
40 (Wheeler)	101	2268	107		
40 OC		2368		2599-G	
40-OG	101	2373	98	2599-R	
41	101	2374		2616	
41-OG	101	2375	98	2618	
42	101	2377	98	2638	
42-OG	101	2378	127	2639	
43	121	2444	180	2644	
50	101	2446-A	180	2645	
50-OG	101	2446-B			
51	101	2450	180 96	2653	
51-OG	101	2451-R	97	2691-R	
52	101	2451-SO	97	2691-SO	
52-OG	101	2451-TO	97	2691-TO	
53	101	2452-R	97	2693-R	
54	101	2452-SO	97	2693-SO	
55	101	2452 TO	97		
		2452-TO		2693-TO	
56	101	2453-R	97	2695-R	
57	101	2453-SO	97	2695-SO	
58	101	2453-TO	97	2695-TO	
59	101	2454-SO	97	2696-R	
51	101	2454-TO	97	2696-SO	
62	101	2458-SO	97	2696-TO	
66	101		97		
7	101	2458-TO		2778	
		2490	96	2925A-25	
8	101	2491-R	96	2925B-25	
2	127	2491-SO	96	2925A-60	
50	99	2491-TO	96	2925B-60	
52	99	2493-R	96	2926A-25	
56	99	2493-SO	96	2926B_25	
18	99	2493-TO	96	2926B-25	
59	99	2500	175	2926B-60	
60	99	2501	175	3006	1
62	99	2502	175	3006-R	1
	00		3		
6	99	2503	175	3006-G	

3044-A to 4666

Cat. No.	Page	Cat. No.	Page	Cat. No. P	a
	25	4030-CT	105	4202-R	
44-A		4031	2000	4204	
)44-B	25			4204-OB	
044-C	25	4031-CT	205		
045-A	25	4032		4204-R	
045-B	25	4032-CT	105	4205	
	0.5	1025	105	4205-OB	
045-C	25	4035	400	4205-R	
046	25	4035-CT			
059	25	4036	105	4206	
124-S	170	4036-CT	105	4206-OB	
134-S	170	4037	105	4206-R	
	-	CONT. COT	105	4208	
172	166	4037-CT	400	4208-OB	
234-S	170	4040			
277	173	4040-CT	105	4208-R	
324-S	170	4041	105	4210	
374		4041-CT		4210-OB	
				4210 B	
434-S	170	4042		4210-R	
480 (Exit)		4042-CT		4214	
	5.000000	4045	200	4214-OB	
480 (Kondu)	* 00	4045-CT	120222	4214-R	
487	***	4046	Separate Sep	4216	
101	104		AND CO.		
693	152	4046-CT	105	4216-OB	
815	0.0	4047		4216-R	
		4047-CT		4219	
948	2.00	4050		4219-OB	
955		4050-CT		4219-R	
000		ACCOUNT OF THE PARTY OF THE PAR			
003	181	4051	105	4220.	
004		4051-CT	105	4220-OB	
005		4052	105	4220-R	
		4052-CT		4222	
006		4055	202	4222-OB	
		Control Section		4000 P	
008	105	4055-CT		4222-R	
009	105	4056		4230	
010		4056-CT	. 105	4231	
1011		4057		4333	
1012		4057-CT		4334	
013	105	4060 (Curtis)		4337	ш
015	105	4060 (Wheeler)	. 105	4338128	3,
015-CT		4060-C		4377	
		4060-CB		4427	
1016 CT		4060-CE	200	4429	
1016-CT	103	4000-CL			
017	105	4060-CT	105	4431	
017-CT		4061 (Curtis)		4434	
	-	4061 (Wheeler)		4435	
018				4436	
1019 (Fluorestria)		4061-C 4061-CB		4601	
020 (Fluorostrip)	. 74	4001-00-00-00-00-00-00-00-00-00-00-00-00-	30		
020 (Wheeler)	. 105	4061-CE	. 56	4602	
1020-CT		4061-CT		4605	
1021		4062		4605-2	
				4606	
021-CT		4062-CT		4609	
022	103	3430	30		
022-CT	. 105	4144-OB	. 95	4611	
1025		4148		4612	
		4148-OB		4618	
4025-CT			2000	4620	
4026 CT		4168_OB		4631	
1026-CT	. 105	4168-OB	, 95	1331	
4027	. 105	4172	. 95	4636	
4027-CT		4172-OB		4642	
				4655	
4028		4179	. 128		
4029	. 105	4202 4202-OB	91	46564666	

4670 to 7000SR

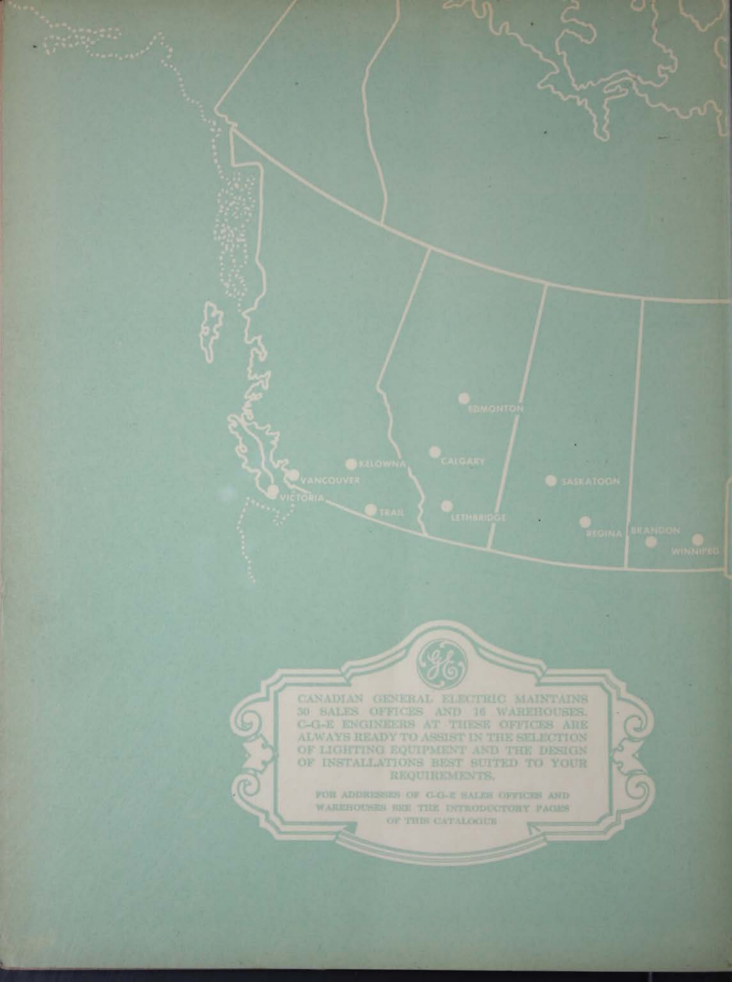
at. No.	Page	Cat. No.	Page	Cat. No.	Pa
670	78	5586	165	6476	
572	78	5587	165	6478	
73	78	5609	84		1
	78			6506	î
74		5611	84	6515	
75	181	5630	122	6520	1
76	78	5640	122	6575	1
17	78	5715	161	6582	
0	81	6005	166	6582-AL	
2	81	6141	182	6584	
3	81	6142	182	6584-AL	
				Annual Control of the	
4	81	6144		6585	
6	81	6146	182	6585-AL	
7	81	6147	182	6586	
0	78	6148	182	6586-AL	
2	78	6149	182	6600	
3	78	6150	182	6603	
4	78	6151		6645	8
6	78	6152		6645-AL	
	78				
7		6153		6666	
2	81	6154	182	6690	
0	146	6155	182	6690-AL	
0	78	6156		6691	
1	78	6157		6691-AL	
3	157	6227-C	60	6692	
	157	6227 E	60		
4	131	6227-F	00	6692-AL	
4	173	6227-LC	61	6698	
0	173	6227-LF	61	6699	
2	162	6237-C	60	6720	
4	162	6237-DF		6723	
0	160	6237-LC	61	6725	
			-		
3	160	6237-LDF		6762	
5	160	6237-LYF	61	6800	
7	160	6237-YF		6803	
1	160	6247-C	60	6845	
6	160	6247-F		6866	
		6247 LC	61	6000	
0	146	6247-LC 6247-LF	61 61	6890	
1	75			6900	
2	75	6300		6901	
3	75	6303		6903	
0	120	6320	46	6912	
	200	6323	46	6920	
8				6923	
7		6325	46		
0	164	6330	1000	6925	
5	164	6345		6945	
0	164	6360	46	6962	
NEW THE PARTY NAMED IN		6262	46	5056	
1	164	6362		6966	50
4		6366		6999	30
5	164	6397		7000	
6	164	6399		7000M	
0	165	6410	40	7000MR	63
	-	200	1991	7000345	
31	165	6413		7000MS	
	165	6415		7000MSR	
2					
33	165	6450		7000R	
		6450	1000000	7000R 7000S 7000SR	

7001 to 13206-A

at. No.	Page	Cat. No.	Page	Cat. No.
	181	8000MR	181	9110-A
001	181	8000MS		9110-B
01M			181	9110-BM
01MR		8000MSR		
01MS	181	8000R		9110-C
01MSR	181	8000S	181	9111-A
		N. W. C.		
01S	181	8000SR	181	9111-BM
25	162	8001	181	9111-C
26	162	8001M	181	9112-A
7	171	8001MR	181	9112-B
7-A	171	8001MS	181	9112-BM
34	129	8001MSR	181	9112-C
00	162	8001S	181	9199
1	162	8051	151	9988
		8052-S	151	10010
8				
9	162	8053-B	151	10012
	177	2000	151	10127
11		8099-S 8100-B	151 151	10145-B
3	4.00			10146-B
4		8103.	151	
5	162	8116	149	10160-В
6	162	8120	41	10161-B
	000		1	10200
1	162	8125	41	10300
3	163	8130	41	10377
8	171	8188	184	10394
5	162	8220	41	10400
	162	8225	41	10414
6	102	See State of the s		
7	162	8230	41	10417135
	162	8245		10500
8				
7	162	8251-S	151	10517
9	162	8255	149	10552
3.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	162	8257-B	151	10554
	100	0077	140	10669
14	162	8277	149	10668
4 (Holder)	162	8286-B	151	10800
4 (Holophane)	122	8287-S	151	11500
5	162	8290-B	151	11510
6	100000	8291-S	151	11550
16	171	8300-B	151	12010
0	155	8301-S	151	12012
1	155	8355	149	12013
2	155	8356	149	12014
3	155	8357	149	12019
4	155	8358	149	12022
	155	8359	-	12023
	155		149	12100
				12110
6		8361		12110
7	155		149	12176
7,	155	8362	143	
6	155		143	THE RESERVE OF THE PARTY OF THE
6	155 155	8362	149	12420
6. 7. 8. 9.	155 155 155	8362	149	12531
6. 7. 8. 9.	155 155	8362 8363 8364	149	12531
6	155 155 155 155	8362 8363 8364 8365	149 149 149	12531
9	155 155 155 155 155	8362 8363 8364 8365 8366	149 149 149 149	12531 12844 13010
9	155 155 155 155	8362 8363 8364 8365	149 149 149	12531
55. 56. 57. 58. 59. 60. 51. 52. 53.	155 155 155 155 155 155	8362 8363 8364 8365 8366 8451	149 149 149 149 151	12531 12844 13010 13201-A
66	155 155 155 155 155 155	8363 8364 8365 8366 8451	149 149 149 149 151	12531. 12844. 13010. 13201-A.
66. 77. 88. 99. 00. 11. 12. 23. 34.	155 155 155 155 155 155 155	8362 8363 8364 8365 8366 8451 8500 8620	149 149 149 149 151	12531 12844 13010 13201-A 13202-A 13203-A
99	155 155 155 155 155 155	8363 8364 8365 8366 8451	149 149 149 149 151	12531. 12844. 13010. 13201-A.
9	155 155 155 155 155 155 155 155	8362 8363 8364 8365 8366 8451 8500 8620	149 149 149 149 151 144 87 87	12531 12844 13010 13201-A 13202-A 13203-A

13226-A to 9437841AAP1

THE PARTY OF THE P	Cat. No.	Page	Cat. No.	Pag
13226-A 138	813230	156	4830613C4	
14001141	816660	156	4830613G4	19
14004	816670		4830754P3	202
14005		156	4830860G4	20
14010 (Curtis)			4830860G9	20:
7541 (541)	816690	156	4830860G10	203
14010 (Dawn)	816700	350	495507051	
14011	820018-D387	156	4865078G1	207
4019 70	820120	158	4865079G1	207
4021 141		158	4865094G1	202
	823200	158	4865094G2	202
4025 141	823220	158	4865149G1	205
4026	824160	750	40000000	1200
4027	824160	158	4865525G1	199
4028	3706486G1 197, 207, 211		4865525G2	199
4035	3717129G1	205	4865525G3	199
4029	3740770G1	207	4865758G1	197
4038	3758242P1	207	4865762G1	197
4110				
4110	3775391	214	5550556	, 214
111 135, 141	3778762	205	5552519P1 197, 199	. 202
1312	45553233G2199	, 202	5556066G1 209	202
1509-XA 138	45553233G11	207	5556075G1 209	202
4510-XA	45553233G12	207	5556557G1 197, 199	200
	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		555557 31	, 202
1511-XA 138	45553233G13	207	5556557C3	200
1512-XA 138	45553233G14		5556557G3199	, 202
513-XA. 138		207	5556557G4199	, 202
		207	5556557G5 199	, 202
	45553233G16	207	5556557G6	, 202
1526-XA 138	4802488P1	214	5556557G7197, 199	, 202
2019 70	401501061	1		
3016	4815219G1	197	5556557G8	197
	4815219G2	197	5556557G10	, 205
	4815467G1	214	5556557G11	. 205
	4830164P1	202	5556557G12 197	. 205
1021 72	4830549P1	205	5556557G25	207
2019 70	VALUE AND THE REST OF THE REST			
	4830569G1 197, 207, 211		5562041G1	199
019	4830569G2	214	5562262G1	199
012	4830569G3	214	5562262G2	199
515	4830569G4	214	6687230G4	197
00020	4830569G5	214	6687230G5	197
2040				
0040	4830570G1197	207	6687689G1	199
0060	4830571G1 197, 207, 211	214	8455304G3	. 202
0070 158	4830571G2	214	8475097G3	205
0080 158	4830571G3	214	8475970G2	200
0090	4830571G4	214	8475970G4	200
0120	4830571G5	214	8475970G5	200
0140 158	4830572G1	205	8478259	205
0190 158	4830573G1	205	0.4000004.4.004	
0200 158	4830574G1	205	9437841AAP1	214
1190 156	4830577G1	214	5437641AAF1	211
2980 156	4830577G2	214		
2990	4830577G3	214		
3000	4830577G4	- Carlotte (177)		
3010		214		
	4830577G5	214		
3020 156	4830578G1	214		
2200	(Constants)			
3160	4830578G2	214		
3170	4830578G3	214		
3190	4830578G4	214		
1200	4830578G5	214		
3200	403037003			
13200	4830613G3	197		





DOMINION-WIDE SERVICE





